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RHODODENDRONS AZALEAS & OTHER CHOICE HARDY ORNAMENTAL TREES & SHRUBS

AUTUMN 1922. :: SPRING 1923.



THE RHODODENDRON GLADE,

JOHN WATERER, SONS & CRISP,

LIMITED.

Bagshot,

TWYFORD :: BERKS. ::

:: SURREY

:: AND :: LONDON.

We cordially invite inspection of our various Branches, which are:—

GOLD MEDAL
RHODODENDRONS,
CHOICE HARDY ORNAMENTAL
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CONIFERS,
AMERICAN PLANTS,
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PLANTING,

GARDEN TOOLS & SUNDRIES.

11 Liverpool Street
(Opposite Liverpool St. Station,
G.E.R.) and
44 London Wall,
LONDON, E.C. 2
Telephone: London Wall 3482.

During the flowering period we daily exhibit cut Specimens and Rock Plants at our London Establishments.

A complete Index to this Catalogue will be found on pages 80-82.

RHODODENDRONS:

A FEW HINTS ON PLANTING.

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SOIL.

RHODODENDRONS can be grown in almost any soil that does not contain lime in appreciable quantities. In preparing beds or borders for their reception the ground should be thoroughly trenched to a depth of two feet or more, throwing out any sand, gravel or clay that may be encountered, and replacing them with good fibrous loam and peat. The latter is not absolutely necessary, but better results are obtained where it is used, suitable proportions being one-third fibrous, loam one-third peat, and one-third of the natural soil with a sprinkling of well-rotted leaf mould, if it is available. Close, heavy soils are also benefited by the addition of some sharp sand. Fresh stable manure should be avoided, but some well-rotted stable or cow manure, or the two combined, should be added, care being taken to keep it well away from the roots when planting. A top dressing or mulching of the same can be given annually or biennially in May with advantage.

SITUATION.

Rhododendrons can be grown in practically any situation, the only exceptions being those spots entirely in the shade of big trees, or steep banks facing south. In the former case the plants are deprived of the sunlight essential to good health, while in the latter they suffer from drought during hot, dry weather. A cool, moist position suits them best, and, provided the ground is well drained, they will flourish in comparatively wet spots. Partial shade is beneficial rather than otherwise, if it can be obtained without planting too near the roots of stronger-growing subjects.

PLANTING.

This can be done at any time from October to May, except during severe frost. The ground should not be too wet, and the plants must be thoroughly trodden in when planted; in fact, if the soil has been properly prepared for them it is nearly impossible to tread Rhododendrons too firmly. They should be planted at the same depth as as they have been before, or a trifle deeper, the ground-mark on the stem being a sufficient guide for this. If the roots are at all dry they should be thoroughly soaked before being planted by standing them in water for a short time.

DISTANCES TO PLANT.

For general purposes a distance of one-and-a-half times the height of the plants out of ground is a good guide when planting Rhododendrons. Thus plants two feet in height should be three feet apart; four feet high, six feet apart, and so on.

SPECIAL NOTES.

INSPECTION. Bagshot Nurseries are open to inspection on all week-days. Prospective

purchasers are invited to select their Trees personally for reservation until the planting season. This provides the most reliable means of comparison when catalogue descriptions can convey no adequate com-

parative basis.

SITUATION. Bagshot Nurseries are situated three-quarters of a mile from Bagshot Station, L. & S.W.R. Particulars of train services from the City or

motor services from places in the vicinity will be forwarded on request.

POST ORDERS. Those unable to visit our Nurseries can rely on their requirements

being carefully studied as well as on the high quality of the Trees we send out. The execution of orders would be greatly facilitated if our customers, when ordering or asking for quotations would state the approximate size of the plants required, especially in the case of Conifers, Hollies and other shrubs where individual dimensions cannot

be given in the limited space of this catalogue.

ORDERING. The following important information facilitates Nursery and Office work, and is required in the interests of our customers :-

STATION TO WHICH THE TREES ARE TO BE CONSIGNED.

DESIGNATION OF CUSTOMERS, MISS, MRS., REV., OR TITLE, ETC.

POSTAL ADDRESS IN FULL.

Where the selection of varieties is left to us our customers' interests receive every consideration. Purposes and positions should be stated. In view of there being several other places bearing the name of TWY-FORD in this country, it is important that BERKS be added to all letters and telegrams. Use of the enclosed Order Form is of great

assistance to our staff.

PACKING. Boxes, Baskets, Crates, etc., are charged at cost price, which is allowed on their being returned to Bagshot, Carriage Paid, in good

condition, labelled with the name of sender and advised. Straw and other material is also charged at actual cost, but is not returnable. All Trees and Plants are packed with scrupulous care.

Empties are frequently received bearing no clue to the sender. In these cases the credit due cannot be allocated and the charge for them

remains debited against the sender.

DISPATCH Trees and Plants are placed on Rail at Bagshot Station, L.S.W.R., and consigned Carriage Forward at Owner's Risk Rate unless contrary

instructions are given. The dispatch of each consignment is advised

by post simultaneously.

DELIVERY. We shall be pleased to quote for the delivery of lorry loads of Trees or Plants by our own Motors within a reasonable radius of either Twyford

or Bagshot Nurseries. This obviates packing and transhipment.

NON-All Trees and Plants being guaranteed inherently healthy and true to WARRANTY. name we cannot accept responsibility for loss after they leave our care,

subsequent conditions being beyond our control. If customers do not accept the goods on these conditions they should be returned immediately

EXECUTION Out of fairness to all our customers all orders are executed in rotation OF ORDERS.

as received. Arrangements can be made in advance to despatch on a given date, but with no guarantee that the Trees or Plants will arrive on a required day. Weather conditions are always studied when

despatching.

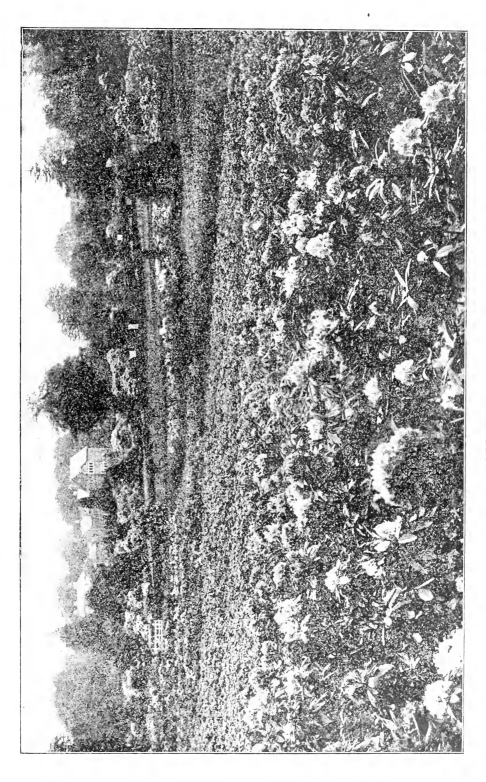
REMITTANCES. Cheques and P.O. Orders should be made payable to John Waterer, Sons & Crisp, Limited, and crossed Barclay & Co. Treasury Notes should be sent by registered post. Accounts are rendered monthly and

the usual credit terms to our regular customers is three months.

ADVICE. We shall be pleased to assist our customers on any cultural point at any

All communications should be sent to our Twyford (Berks), Address.

OUR PRICES are as low as is consistent with the size of the tree or plant We guarantee to send nothing in a weak condition, or too small to plant out immediately and give entirely satisfactory results. The risk of loss on planting is reduced to an absolute minimum.





RHODODENDRON "BERNARD CRISP." (A.M., R.H.S., April 26th, 1921.)

Remarkable for its massive panicles of glistening pink flowers also for its rapid growth.

NEW RHODODENDRON

"Bernard Crisp"

(A.M. R.H.S., April 26th, 1921.)

THIS is a very great advance on any other Seedling that we have raised at our Bagshot Nurseries for more than a generation. The glistening pink trusses thrown high above the foliage give at once that idea of strength, vigour and beauty so rarely combined in one particular plant. The truss is extremely large and the growth so rapid that a three year old plant, well grown, is equal to the ordinary five year old Rhododendron.

PRESS EXTRACTS.

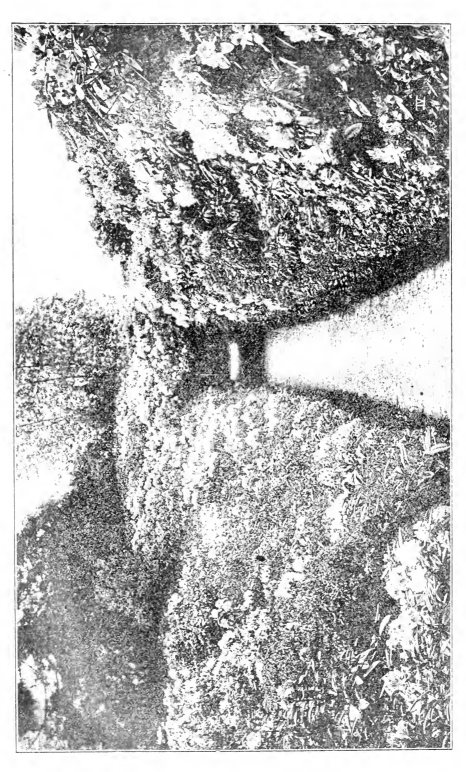
Rhododendron "Pernard Crisp." A bold handsome garden variety of somewhat stiff habit. The blooms are pyramidal and the flowers are placed with a regularity that will appeal to florists. The colour is pale mauve pink with a few brown dots on the upper segments—a lovely garden plant.—The Gardeners' Chronicle.

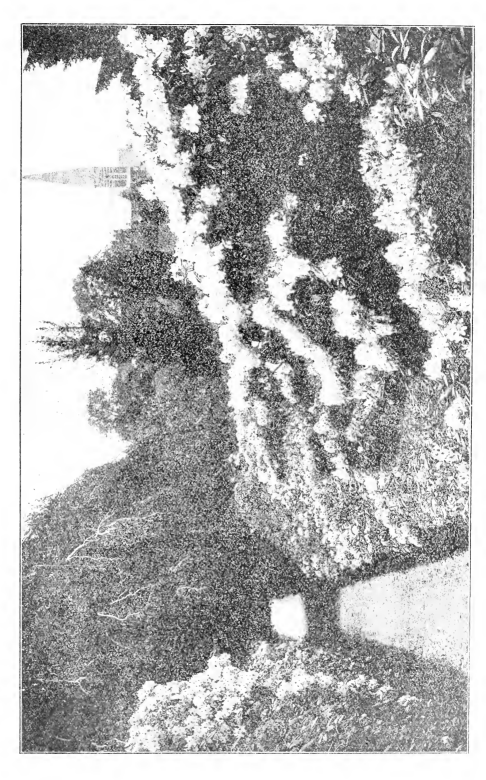
Rhododendron "Bernard Crisp" (Waterer, Sons & Crisp, Limited, Bagshot). Large Flower and well shaped truss, rather in the form of "Pink Pearl." A first-class acquisition. Award of Merit (unanimous).—

Vide Trade Press.

SEE ILLUSTRATION page 4.

Price— $l_{\frac{1}{2}}$ to 2 ft. high, 10/6 each; 2 to $2\frac{1}{2}$ ft. high, 15/- each.





HARDY RHODODENDRONS.

Our Nurseries at Bagshot exceed 250 acres, sixty of which are devoted to the culture of Rhododendrons. For years past it must be well known to all who have visited our Exhibitions at the Royal Botanic Gardens, Regent's Park; Royal Horticultural Hall, Vincent Square, S.W; Hurlingham, Manchester, Cadogan Gardens, and on the Thames Embankment, etc., that we have been most successful in producing and introducing new kinds; yet we have recently obtained such varieties as for brightness, distinctness, hardihood, and fine foliage, entirely surpass all others yet known, and represent the work of many years. Their decorative properties, extreme hardiness, and richness of flower entitle them to the highest consideration, and we do not hesitate to say that they are entirely indispensable where fine effect on lawns, etc., is required. They are equally useful for many purposes; for example, they are admirably adapted for planting clumps in pleasure grounds, or by the side of water, carriage drives, etc

Our collection includes the best varieties in cultivation and presents a wonderful sight during the flowering period, affording opportunities for selection and comparison not to be found elsewhere

IMPORTANT.

It is commonly believed that Rhododendrons, Azaleas, and others of the same family, cannot be grown without having a rich peaty soil. We beg, however, to add our experience, and give our opinion that such conclusions are fallacious, and contend, not only can they be grown without the advantage of a rich peaty soil, but that materials in every way suitable can be abundantly procured on most estates or parishes in the country. Isolated cases of failure we know occur after every care has been expended in preparation of soil for them. In the absence of a good turfy, peaty soil, which we freely admit is the best, take the top spit from pasture land or old turves, the thickness of the spit being regulated as to its composition—the more turfy and fibrous the better; this mixed with leaf mould and well-decayed manure from melon frames, well mixed, but not chopped too fine, is a very suitable compost. Many districts are admirably suited to their growth, more particularly those of a light friable loam

Do not fail as soon as the Rhododendrons are out of bloom (the end of June at latest) to have them relieved of all seed-pods. This operation is of importance, as it greatly increases their growth, and they flower more profusely in consequence. See planting hints, page 1.

RHODODENDRONS IN COLLECTIONS.

We shall be pleased to give the benefit of our extensive experience in making selections, on being informed the size and situation in which they are to be planted and the predominating colours desired.

We have a number of the older named varieties of Rhododendrons, which are not included in the Catalogue, and should be pleased to make offers to our Customers if so desired.

HARDY RHODODENDRONS.

CHOICE NEW VARIETIES RAISED AND INTRODUCED BY US.

The following varieties are undoubtedly the finest ever introduced; the trusses of some are exceedingly large, and the colours very beautiful. We can highly recommend them.

						1,40	III 11 OIII
BAGSHOT RUBY	• • •	• • •	Brilliant red	• • •	• • •	• • •	6/-
BERNARD CRISP (see	illustrai	tion)	Glistening pink.		• • •	• • •	10/6
BRILLIANT	• • •	• • •	Bright red	•••		• • •	6/-
CORONA (see illustratio	n)	• • •	Variable shades	of b	lush	pink;	
			very remarka	able	• • •	•••	6/-
DIPHOLE PINK		• • •	Deep rose pink	• • •	• • •	• • •	10/6
DUCHESS OF TECK	• • •	•••	Pink	• • •	• • •	• • •	6/-
HON. J. BOSCAWEN			Deep pink, yellov	v cent	re	• • •	6/-
J. G. MILLAIS	• • •		Fine truss, deep a	ich re	ed	• • •	10/6
LADY DECIES			Blush lilac, large	truss	• • •		6/-
MESSAGE OF PEACE	2		White tinged with				
			remarkable l	beaut	у	• • •	21/-
STARFISH	• • •		Light pink, consp	icuou	s stan	nens	10/6
SWEET SIMPLICITY	•••		Salmon pink peta				
			white interior				
			chanting flov	ver			10/6
TED WATERER	•••		Blush lilac	• • •			6/-

HARDY RHODODENDRONS.

Very Early Flowering Varieties.

We would draw special attention to the following varieties of early-flowering Rhododendrons; they are extremely beautiful and produce their blooms at a season when little else is in flower.

Handsworth Scarlet Handsworth White	* * •	•••	• • • • • • • • • • • • • • • • • • • •		/6 each,	ants.
	•••		•••	White Lilac Pink	4/6 to 7	according of pla

HARDY RHODODENDRONS.

We have purposely omitted the names of many of the inferior kinds of Rhododendrons, and can recommend any of the varieties offered in the following list, which includes those most worthy of cultivation. For particulars of new varieties see page 9.

To assist customers in making selections we have marked the season of flowering as follows:—

- E. EARLY FLOWERING VARIETIES.
- M. MID-SEASON VARIETIES
- L. LATE FLOWERING VARIETIES.

General Collection.

Our selection ... $1\frac{1}{2}$ to 2ft., 4/6 each, 48/- per doz., £17 10s. per 100 2 to $2\frac{1}{2}$ ft., 5/6 each, 60/- per doz., £22 10s. per 100 $2\frac{1}{2}$ to 3ft., 6/6 each, 72/- per doz., £27 10s. per 100 Customers' selection- $1\frac{1}{2}$ to 2ft., 5/- each, 54/- per doz., £20 per 100 2 to $2\frac{1}{2}$ ft., 6/- each, 66/- per doz., £25 per 100 $2\frac{1}{2}$ to 3ft., 7/6 each, 84/- per doz., £32 10s. per 100

except the new varieties mentioned on preceding page and those otherwise priced, to which the above dimensions do not apply.

Larger sizes can be supplied in nearly all the varieties, and special prices can be quoted according to the requirements of our customers.

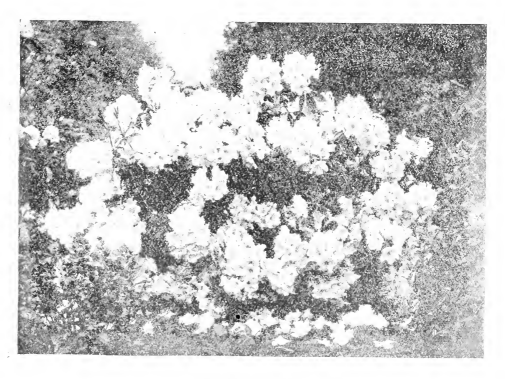
Standard Rhododendrons, see page 16.

M.	Album elegans	• • •	Very good white, fine shape.
M.	Album grandiflorum	• • •	Fine white.
M.	Alexander Dancer	• • •	Red.
M.	Alice		Very fine rose pink.
M.	Anica Bricogne	• • •	Soft pale mauve.
E.	Ascot Brilliant		Deep blood red, very fine.
N	Atrosanguineum		Dark scarlet
M.	Bagshot Ruby. See page 9		
M.	Baroness Henry Schroder		White and finely spotted.
M.	Baroness Lionel Rothschild	•••	Pale crimson centre, with deeper margin, fine colour.
Μ.	Baron Schroder	•••	Plum colour, yellowish centre, a most distinct variety.
L.	Beauty of Bagshot	• • •	Exceedingly beautiful white, with decided eye.
M.	Bernard Crisp. See page 5.		•
M.	Bertram Woodhouse Currie	• • •	Brilliant crimson, light centre
E.	Blandyanum	• • •	Rosy crimson.
M.	Boule de Neige	• • •	White.
M.	Brilliant. See page 9.		
È.	Broughtonii	• • •	Rosy crimson, immense truss, very

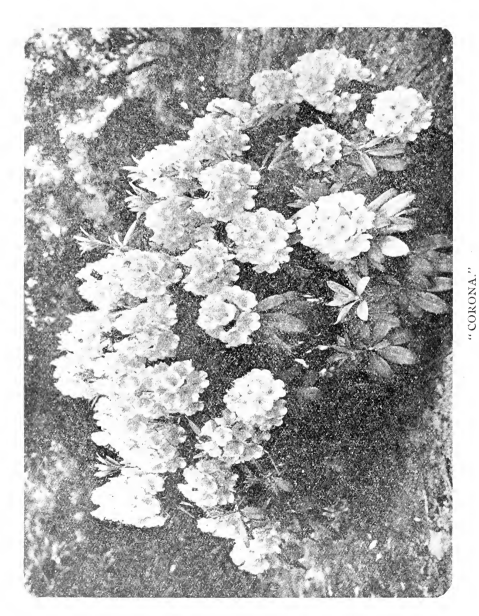
fine foliage.



SHOWING THE VALUE OF THE RHODODENDRON FOR LANDSCAPE EFFECT.



RHODODENDRON "PINK PEARL." Wonderful masses of Shell Pink Bloom, (See page 15.)



Another new hybrid of varying shades of pink. (See page 9)

HARDY RHODODENDRONS—continued.

	11111		inobob		DITONS COMMINGEN.
M.	Canon Furze	•••			Rose with dark blotch.
M.	Charles Dickens	•••	•••	• • •	Red.
\mathbf{M} .	Charles Thorold			• • •	Purple, greenish yellow centre
\mathbf{M} .	Charlie Waterer	• • •	•••	• • •	Scarlet, light centre.
E.	Chevalier Felix de	Sauv	age .		Red, with dark spots.
M	Chionoides	• • •	•••	• • •	Creamy white, close compact form
M	Concessum	•••	•••	•••	Light centre, margined with brightest rose.
M.	Corona. See page	9			
L.	Countess of Tanke	rville	•••		Delicate clear rose.
L.	C. S. Sargent		•••	• • •	Red.
M.	Cynthia	• • •		• • •	Good rosy crimson.
	7				
Μ.	Delicatissimum	•••		• • •	Clear white, delicately tinted pink.
Μ.	Diphole Pink. See	e page	9		
\mathbf{M} .	Doncaster		•••	•••	Bright red. Price from 6/- each.
\mathbf{M} .	Dorothy Fortescue		•••	• • •	Dark cherry-red.
M.	Duchess of Bedford	i	• • •	•••	Deep rose with light marking
\mathbf{M} .	Duchess of Connau	ight		•••	White. with lemon-coloured marking,
_	Davidson of West	C /			large truss.
L.	Duchess of Teck.	Sec 1	page 9		
L.	Earl of Shannon			• • •	Rich deep crimson.
M.	E. S. Rand				Red, yellow eye
Μ.	Everestianum	•••			Rosy lilac, large truss of bloom, most
					abundant bloomer, fine foliage.
Μ.	Fastuosum flore pl	eno	•••	• • •	Mauve, semi-double.
Μ.	F. D. Godman		•••	• • •	Dark red.
M.	F. L. Ames				Rosy pink, light centre.
M.	Fortunei	•••		• • •	Exquisite delicate pink, greenish
					yellow interior Price 7/6 each.
Μ.	Francis B. Hayes	•••	• • •	• • •	White, chocolate spots, very distinct.
M.	Frederick Waterer		•••	• • •	Fiery crimson.
E.	George Hardy		•••	•••	Pink passing to white, one of the
3.5	Clarianom				largest trusses.
M	Gloriosum	• • •		• • •	Large bold flower, blush-white.
М	Gomer Waterer	•••	•••	•••	White, slightly blushed, enormous truss.
1.5	Helen Waterer				Duight condet ador white control
M.		•••		• • •	Bright scarlet edge, white centre.
M. M	Helen Schiffner	• • •		• • •	White, distinct.
M.	Henrietta Sargent	•••		•••	Fine pink.
М. м	H. M. Arderne	• • •		•••	Pink, with dark blotch.
M.	H. W. Sargent		···		Crimson.
L.	Hon. John Boscav	ven	See page	9.	
\mathbf{M} .	Ignatius Sargent	•••	•••		Soft rose.

HARDY RHODODENDRONS—continued.

M.	James Mason	•••	Light centre, bright scarlet edgings, fine truss.
M.	John Henry Agnew		Pale blush, chocolate spots
M.	John Walter	•••	Rich crimson, fine form, and very fine habit.
M.	John Waterer		Intense glowing carmine.
E.	J. G. Millais. See page 9.		
M.	Kate Waterer	•••	Clear rosy crimson, with a large yellow mark.
M.	Kettledrum	• • •	Purplish crimson.
L.	Lady Annette de Trafford	•••	Rose and much spotted.
M.	Lady Armstrong	• • •	Pale rose.
M.	Lady Clementina Mitford	• • •	Peach colour.
L.	Lady Clementina Walsh		Beautiful light kind, edged with pink.
I.	Lady Decies. See page 9.		
М.	Lady Eleanor Cathcart		Bright clear rose, with crimson spots.
M.	Lady Grey Egerton		Lilac.
L	Lady Hillingdon		Pale mauve with yellow marking.
M.	Loder's White		Fine, pure white. Price 12/6 each.
E.	Loquendum		Scarlet, white centre.
M.	Lord Eversley	•••	Intense dark scarlet-crimson, with black spots.
M.	Luciferum	• • •	Good clear white.
L.	Madame Carvalho	•••	Fine clear white, greenish spots, very fine shade.
L.	Maggie Heywood	•••	White, edged with pink, bright yellow eye.
M.	Mde. Moser	•••	Crimson, semi-double.
М.	Mde. Pellerin	• • •	Pink, lighter centre.
М.	Marchioness of Lansdowne	• • •	Rose and spotted.
M.	Marchioness of Tweeddale	•••	Rose-pink, yellow eye.
M.	Marquis of Waterford	•••	Very bright pink, rather lighter in the centre.
М.	Michael Waterer	• • •	Brightest scarlet-crimson.
M.	Minnie	• • •	Bluish white, with very large blotch
M.	Mrs. A. Waterer		of orange spots, very fine. White, with yellow eye.
M.	Mrs. Cameron	• • •	Delicate pink, slightly spotted.
M.	Mrs. C. S. Sargent		Rose-pink.
M.	Mrs. E. C. Stirling		Pale pink with lilac tint.
M.	Mrs. F. Hankey	• • •	Salmon.
M.	Mrs. Holford	• • •	Deep salmon.
M.	Mrs. John Clutton	• • •	Fine clear white, good form

HARDY RHODODENDRONS—continued

L.	Mrs. John Kelk		Fine clear rose, very late bloomer.
Μ.	Mrs. John Penn	• •••	Salmon-pink, crimson edging to blooms.
M.	Mrs. John Waterer		Clear rosy crimson, very fine trusses of bloom.
M.	Mrs. Milner		Crimson.
Μ.	Mrs. Tom Agnew	• •••	Pure white, with lemon blotch, fine habit.
M.	Mrs. Tritton		Very bright crimson, light centre.
M.	Mrs. William Agnew		Pale rose, brighter at the edge, yellow
_	75.11		centre.
L.	Multimaculatum	. :	White with yellow spots, good foliage
M.	Mum		Most beautiful white, with lemon eye, large trusses.
E.	Nobleanum		Red, early flowering.
Μ.	Old Port		Porty crimson.
L.	Pictum		White with dark spots
M.	Pink Pearl		Flesh coloured pink, very large truss.
Μ.	Princess Christian		White, with large blotch of orange and black spots.
M.	Princess Ena		Soft mauve.
M.	Princess Hortense		Lilac-rose, fine grower
M.	Princess Juliana		Pink, distinct.
M.	Prometheus		Rich crimson.
M.	Purpureum elegans		Purple.
M.	Queen		Blush-white
M.	Robert Croux		Rich deep red
E.	Rosamundi		Soft pale pink.
M.	Roseum elegans		Rose.
M.	Sappho		White, heavily spotted.
M.	Sefton		Dark maroon.
M.	Sigismund Rucker		Magenta, richly spotted with black
M.	Starfish. See page 9.	•	
M.	Strategist		Delicate pink.
L.	Sunshine		Bright fiery crimson.
L.	Ted Waterer. See page 9.	•	-
M.	The Bride		White, with green markings.
M.	Viscount Powerscourt		Red, deeply spotted.
L.	Warrior		Rosy crimson, large truss.
M.	White Pearl		White, the flower opens a blush tint
			passing to white on maturing. Price 10/6 each.
E.	William Austin		Dark crimson
M.	William Ewart Gladstone		Deep rose
			-

N.B.-A large number of the varieties offered can be supplied in layered plants (on their own roots), and a special list will be furnished on application.

HARDY RHODODENDRONS.

Dwarf Growing Alpine Species and other varieties.

For the decoration of rockwork, edging to clumps of the strong-growing kinds or small borders or clumps, the subjoined are admirably adapted. The varieties *Odoratum* and *Govenianum* are both delightfully scented.

					Ea	ch.
ciliatum, large rosy lilac flowers		• • •	• • •		2/6 t	05/-
dauricum atrovirens, dark purple, very	early f	dowerin	g		2/6	5/-
fastigiatum, lavender-blue	• • •	• • •	•••	• • •	3/6	5/-
ferrugineum, (Swiss Alpine Rose), heads	of ro	sy scar	let flo	wers,	·	·
dwarf habit	• • •	•••	• • •	• • •	2/6	5/-
Govenianum, light purple	• • •	• • •			2/6	5/-
hirsutum, rosy-scarlet		• • •	• • •		2/6	5/-
intricatum, lavender-blue	•••	• • •	• • •		7/6	21/-
myrtifolium, pretty delicate rose flowers		• • •	•••	• • •	2/6	5/-
odoratum, delightfully scented		•••	• • •	•••	2/6	5/-
ovatum, soft mauve	• • •		• • •	• • •	2/6	5/-
ponticum, see page 18						
præcox, beautiful rosy lilac, early flowering	g	• • •	• • •		2/6	5/-
Punctatum, rosy pink	• • •	• • •	•••		2/6	5/-
racemosum, soft pink, passing to white	•••	• • •	•••		3/6	5/-
undulatum, purple	• • •		• • •	• • •	2/6	5/-
Waterers' hybridum, rose-pink	• • •	• • •			2/6	5/-
Wilsonianum, pretty pale rose	• • •	• • •	• • •	• • •	2/6	5/-

LARGE RHODODENDRONS.

A number of very fine specimens of the leading hybrid Rhododendrons can be supplied suitable for specimen work, or feature plants on lawns, or for bigger effect where it is essential that large plants should be used. Specimens from 4 to 10 feet in height are available and will be specially quoted on application. Enquiries should state whether the plants are required to stand alone or for massing, as prices vary in accordance with the quality of the plant supplied.

STANDARD HARDY RHODODENDRONS.

For producing a grand and imposing display on the Lawn or Pleasure Grounds there is not to be found an evergreen flowering tree that will bear comparison with a handsome specimen Standard Rhododendron.

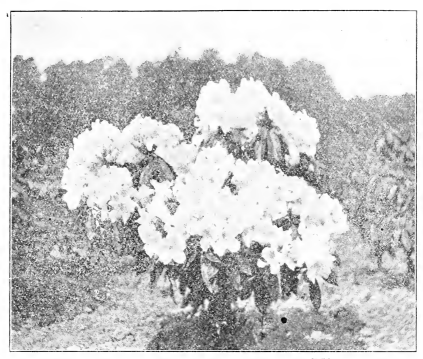
We have much satisfaction in stating that WE HOLD ONE OF THE LARGEST AND MOST BEAUTIFULLY GROWN STOCKS TO BE FOUND IN THE TRADE; they vary in height with from 3 to 5ft. stems, perfectly straight, with good heads.

We would intimate to our Patrons, however, that all the varieties of Rhododendrons are by no means to be recommended as standards, as many are ill-calculated to form a bushy, close, handsome head. We would recommend the choice of varieties to be left to us.

Prices from 21/- to 63/-.

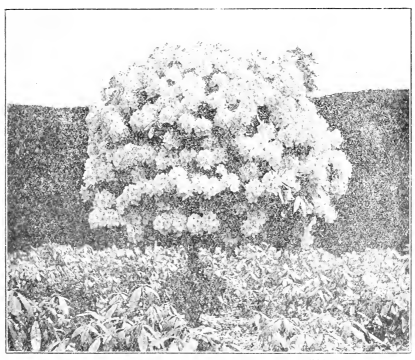
HALF-STANDARDS of most approved varieties averaging from 15/- to 21/- and upwards.

Extra large specimen plants can be supplied of many varieties, prices on application



RHODODENDRON GEORGE HARDY.

Large trusses of perfect form and freely produced. (See page 13.)



RHODODENDRON MRS. JOHN CLUTTON in Standard form (See page 14.)

SEEDLING RHODODENDRONS

As we are continually hybridising with a view to raising new forms and varieties of Rhododendrons, we have always a large stock of surplus plants for disposal at reduced rates. The strain of our seedlings is so good that we do not hesitate to say at least eighty per cent. are almost as good as named varieties. We also have a number of such kinds reproduced by layers on their own roots, and for planting in positions where an effect of general colour and foliage is required we strongly recommend these forms. Of course, where specific colours are required for a scheme, it is necessary to have named varieties. We also recommend these seedlings and layers for making up backgrounds for named sorts on the score of economy.

We can supply well-grown bushy plants, averaging-

About $1\frac{1}{2}$ to 2 feet	• • • •	36/- per dozen
$,, 2 to 2\frac{1}{2} ,$	•••	42/- ,,
,, $2\frac{1}{2}$ to 3 ,,	•••	60/- ,,

RHODODENDRON PONTICUM, ETC.

The undermentioned varieties of the more common kinds, are grown in great quantities, and sold at a cheap rate. They may be used in filling up Shrubberies, Belts, or the facings of Game Covers, Woods, etc., or made to form a background for the choicer varieties, a fine effect being produced where large plants are used. Some of the kinds, although common, are very distinct and pretty.

Ponticun	ı, good	l bushy	plants	• • •	•••	• • •	125/- per 100.
Larger	• • •		•••		• • •	30/- to	90/- per dozen.

The supply of these is extremely limited this Season

AZALEA INDICA.

We grow also large stocks of these beautiful AZALEAS which are invaluable for forcing. Where customers state the colours required and leave the selection of sorts to us they can rely on their wishes being conscientiously fulfilled.

EXTRA FINE WELL BUDDED PLANTS.

Blushing Bride,					Salmon pink, intermediate
Deutsche Perle,					Pure white, early
Flambeau,					Brilliant deep red.
Fred Sander,					Cherry red, early.
Jean Peeters, Rosy carmine, intermediate					
Mde. J. Vervear	ie,	• • •			Salmon, white edge, intermediate.
Mme. Petrick, Brilliant pink, early.					
President O. de	Kerch	ove,			Carmine rose, white edge, inter-
					mediate.
Simon Mardner,					Brilliant pink, early.
Vervaeneana,					Pink, bordered white, very large,
					early.
" alba	ι,			• • •	Pure white, early.

Prices:

WELL	BUDDED,	fine broad plants	 	38/- doz.	3/6 each.
,,	1.2	extra selected	 	48/- ,,	4/6 ,,

AZALEAS.

HERE space forbids the free use of the Rhododendron or for the decoration of lawns, Pleasure Grounds and Shrubberies in association with Rhododendrons, no subject has the immense possibilities of the Their brilliant and exquisite shades, embracing nearly every degree of Scarlet, Rose, Orange, Yellow and White, more than compensate for their moderate proportions. Many are delightfully perfumed and the glowing Autumnal foliage effect is surpassed only by the gorgeous display of bloom in Spring.

The following is a list of the best English and Continental varieties but purchasers are recommended to leave the selection of sorts to us when their purposes would be carefully studied according to our intimate knowledge of the varieties offered.

SIZES and PRICES for GHENT, MOLLIS, and RUSTICA HYBRIDS.

								per doz.	each.
About	12	to	15	in ches	high		• • •	 30/-	 $3/\!-$
,,	15	to	18	,,	,,	• • •	• • •	 36/-	 3/6
1,	18	to	24	,,	,,	• • •	• • •	 48/-	 4/6
,,	24	to	30	,,	,,	• • •	• • •	 60/-	 6/-

We shall be pleased to submit a descriptive list of Liliums, Gladioli, etc., for planting in association with Azaleas on request.

HARDY GHENT.

Agathe		• • •	• • •	Orange and pink.
Auguste Mechelynck		•••		White.
Aurea grandiflora		• • •		Deep orange.
Aurore de Royghem		• • •	• • •	Nankeen, shaded orange.
Bouquet de Flore	• • •	• • •	•••	Salmon pink.
Bronze Unique	• • •			Carmine and orange
Cardinal				Rich red.
Coccinea speciosa		,		Vivid scarlet.
Daviesii	• • •			Magnificent white.
Decus Hortorum				Salmon red
Dr. Chas. Baumann				Deep blood red.
Emilie				Rich red.
Emma				Orange.
Fama				Rich dark red
Felix Deschamps		• • •		Cream, yellow throat
General Trauff		• • •	• • •	Rich glowing pink, yellow spots.
Gloria Mundi		• • •	• • •	Vermilion.
Graf. A. Von. Nipperg		• • •		Bright red.

HARDY GHENT—continued

Grand Duc de Luxemburg	• • •	• • •	Dark red.
Grandeur Triumphant	•••	• • •	Violet red.
Guelder Rose	• • •		Orange.
Ignaea Nova	• • •	• • •	Carmine.
Josephine Klinger	• • •	• • •	Bright crimson
Louis Hellenbuick		•••	Soft rose.
Madame Gustave Guilmont	• • •		Rich rose.
Nancy Waterer	• • •		Fine yellow, one of the best.
Osear I		• • •	Sulphur pink.
Pallas	• • •	• • •	Distinct clear red.
Prince Henri des Payes Bas			Bright carmine.
Pucella		•••	Clear violet.
Queen of England	• • •		Clear bright pink.
Sang de Gentbrugge	• • •		Rich crimson.
Souvenir de Louis Van Hout	te	• • •	White, deep yellow blotch.
Unique	• • •		Rich yellow.
William III	•••		Orange.

DOUBLE HARDY GHENT.

Arethusa	• • •	• • •	• • •	Rose and yellow.
Bartholo Lazzari	•••	•••	•••	Orange yellow.
Byou de Gentbrugge		•••		Rose pink.
Chromatella	•••	•••	•••	Lemon yellow.
Phidias	• • •	•••	•••	Bright yellow.
Mina Van Houtte	• • •	• • •		Deep rose.
Narcissiflora	• • •	• • •	•••	Bright yellow.
Raphael de Smet	•••	•••	•••	Rosy red.
Rosetta	•••			Rosy red and yellow.

MOLLIS HYBRIDS.

Anthony Koster	•••	•••	•••	Magnificent rich yellow.
C. B. Van Nes		•••		Bright claret red.
Chevalier de Reali	• • •	• • •		Creamy white, orange spots.
Comte de Papadopoli		•••		Rose shaded orange.
Comte de Quincy	• • •	•••		Bright yellow shaded with gold
Consul Ceresole		•••		Bright red shaded with orange.
Dulcinee	•••	• • •	•••	Deep salmon.
Elizabeth		• • •		Claret spotted with yellow.
Frisia		• • •		Deep red.
Hugo Hardyzer		•••		Deep scarlet.
Isabelle van Houtte		•••		Nankeen with orange spots.
J. C. Van Thol		•••		Extra fine, deep claret red.
Mde. Arthur de Warn	relles	• • •		Salmon shaded with orange.
Tubantia		• • •	• • •	Rich red with dark spots.
Victoria				Bright scarlet

RUSTICA FLORE PLENO.

Aida						Bright rose, shaded violet.
Byron					• • •	White, tinted rose.
Freya					• • •	Rose shaded nankeen.
Il Tasso						Bright red, tinted rose.
Norma			•••	•••	•••	Bright rose.
P hidias				•••		Cream and rose.
Phoebe	•••	• • •	•••		• • •	Sulphur yellow
Ribeira		• • •				Pale rose forcing to white.

VARIOUS SPECIES.

The amoena are among the best of Azaleas for pot culture *Hinodigiri* and *Rosæflora* are splendid subjects for the rock garden. *Occidentalis* and *Vaseyi* are handsome American species. *Pontica* is the common yellow Azalea.

Album odoratum grandiflor	a, pur	e white	, sweet	ly scent	ted	3/6 to	5.7/6	each
amoena, brilliant claret	• • •	• • •	• • •	fro	m 30/-	per doz	upw	ards
-Coccinea, small flowered,	crimso	011		• • •		from	3/6	each
—Daimio, salmon red	• • •	• • •	• • •	• • •	• • •	,,	3/6	,,
-Forbesiana, semi-double,	deep c	rimson				,,	3/6	,,
-Hinomayo, shell pink	• • •			• • •	• • •	,,	3/6	,,
—Illuminator, purple maux	<i>r</i> e			• • •		,,	3/6	,,
—Maxwelli, scarlet	• • •		• • •	• • •	• • •	,,	3/6	,,
—Mikado, salmon red	• • •	• • •	• • •	• • •	• • •	,,	3/6	,,
— — crimson lake	• • •	• • •	• • •	• • •	• • •	,,	3/6	,,
— — alba, white	• • •	• • •	• • • .	• • •	• • •	,,	3/6	,,
-Obtusa fl. pl., brilliant en	rimson	lake			• • •	,,	3/6	,,
—Optima, scarlet			• • •	• • •	• • •	,,	3/6	,,
-Princess Maud, deep rose	<u> </u>	• • •	• • •	• • •	• • •	,,	3/6	,,
-Rosea, deep rose		•••	• • •	• • •	• • •	,,	3/6	,,
-splendens, bright rose	• • •	• • •	• • •	• • •	•••	,,	2/6	,,
0 , ,	• • •	• • •	• • •	• • •	from	m 3/6 to	7/6	,,
Hinodigiri, brilliant fiery re	d		• • •		,,		3/6	,,
Hinomayo, salmon	• • •	• • •	• • •	• • •	••• ,,		3/6	,,
Kaempferi, salmon	• • •	• • •	•••	• • •	••• ,,	3/6 to	7/6	,,
Kurume, Diamio, pink	• • •	• • •	• • •	• • •	••• ,,		3/6	,,
Ledifolia, white		•••	• • •	• • •	***	/	,	,,
Ledifolia alba, pure white	• • •	• • •	• • •	• • •		2/6 &	,	,,
,	• • •	•••	• • •	• • •	,,	3/6 to	7/6	,
— alba, clear white		• • •	• • •	• • •	,,	3/6 to		,,
Leucanthemum, pale mauve		• • •		• • •	,,		3/6	,,
occidentalis, white, sweet-so		• • •	• • •	• • •	,,		3/6	,,
—Delicatissimum, blush		•••	• • •		,,		3/6	,
pontica, the common yellow		a	• • •	fro	m 12/-	- to $54/$	_	
Rosæflora, double, salmon	rose	• • •	• • •	• • •	• • •	/	,	
Vaseyi, soft rose	• • •	• • •	•••	• • •	st	andards	; 21/-	- ,,



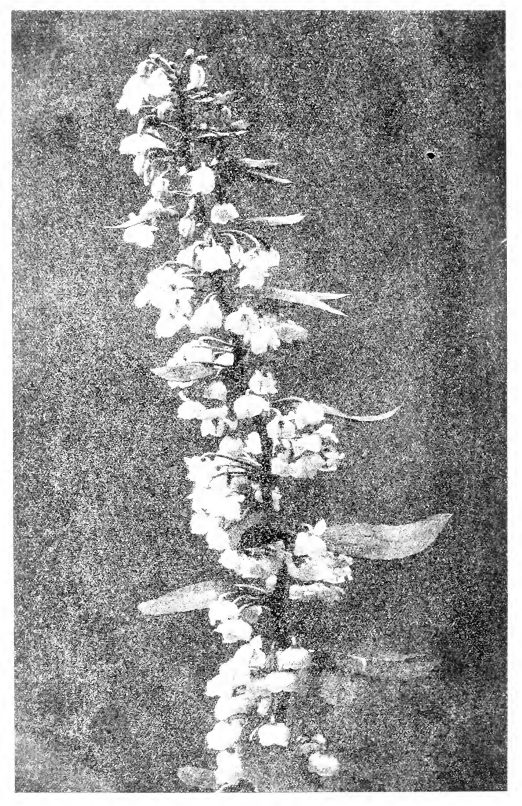
ANDROMEDA JAPONICA. (See page 25.)

ERICAS, HARDY HEATHS.

Undoubtedly one of the hardiest, useful and most charming families of plants. Commencing in the winter with *Herbacea*, it is possible to have one or more species in flower every month of the year; and considering the delicate tints and attractiveness of the flowers it is somewhat surprising they are not more generally planted. They are excellent subjects for edging beds and borders, planting in masses under deciduous trees or shrubs, on slopes, sides of walks, etc., where they readily adapt themselves and flower profusely. Our collection includes the best varieties and such that cannot fail to give satisfaction.

The price quoted in each case is the minimum. In most cases larger specimens can be supplied at a proportionate increase.

ERICA Eac	h from	Each from
Numerous rosy white flowers and soft green asparagus-like foliage, sweet scented. 4 to 5ft. high.	1/6	tetralix mol!is vagans alba (Cornish Heath) One of the best varieties for edging, flowers pure white, from August to October. 1½tt. aurea Carnea Lovely rosy red flowers, compact habit. 1ft. rubra A pretty deep red form, free flowering. 1ft. Veitchiana 1/6
A beautiful variety with rich rosy purple fragrant flowers. 5 to 6ft. high.	1/6	- carnea
ciliaris mawiana cinerea airosanguinea — rubra Rich crimson flowers, dwarf habit; excellent for carpeting or edging.	∞`©	Veitchiana 1/6. A grand hybrid between codonodes and arborea producing in Spring numerous spikes of pure white flowers, beautifully scented 3 to 4ft. vulgaris alba (Calluna)
codonodes (lusitanica) Pretty soft green foliage covered from December till March with masses of pure white flowers 4ft.	1/6	Bright green foliage and white flowers. Ift
herbacea (carnea) (Winter Heath) Covered with rich rosy-red flowers from January to March; compact growth. 1 to 1½ft. mediterranea hybrida Rosy pink, commences to flower in November and continues until March, exceedingly free flowering. 1½ to 2ft.	. 9d each. 8/- per dozen; 60/- per 100.	Pretty flesh coloured flowers. \$\frac{3}{4}ft.\$ — carnea alba — cuprea — flore pleno An attractive double lilac form.
St. Dabeoc's Heath Synonymous with Menziesia (See page 25.) scoparia stricta tetralix alba (Mountain Bell Heather)	- 9d - 9d - 1/1 8/- ber doze	- Hammondii
Clusters of white flowers from August to October. 1ft.		white flowers. $\frac{1}{2}$ ft.



ANDROMEDA SPECIOSA. Racemes of pure white bell-shaped flowers. (See page 25.)

AMERICAN ERICACEOUS AND PEAT-LOVING PLANTS.

In most cases larger specimens can be supplied at a proportionate increase in prices.

	Each		Each
Andromeda		Menziesia	1,4011
Catesbæi Beautiful shrubs with pure white Lily of the Valley-like flowers. floribunda		Very effective shrubs for the rock garden. Plant in moist peaty soil. Also valuable for associating with Azaleas, Rhododendrons, etc.	
Branching clusters of beautiful large white flowers.	2/0 to 5/-	polifolia (St. Dabeoc's Heath) Large graceful drooping pur-	
japonica White flowers in pendulous clusters.		ple blooms on erect stems. — alba Pure white form of the above. — atropurpurea	per d
— variegata polifolia major	2/6 to 5/-	Crimson purple flowers from	9/0
polifolia major	2/6 to 5/-	jarj to october.) ∞
speciosa Racemes of pure white ball shaped flowers, very free.	2/6 to 5/-	Oxycoccus (Cranberry) macrocarpus The American form of this well-known shrub.	1/6
alnifolia (The Sweet Pepper Bush) Upright habit, white flowers produced in racemes, sweetly scented.	2/6 to 5/-	Pernettya (Prickly Heath) Compact growing shrubs, producing in July small white flowers, succeeded in Autumn by various coloured berries.	
Epigæa		mucronata	10 / % 04 /
repens (American May-flower) Fragrant rose tinted flowers, trailing habit, evergreen. Erica (Hardy Heaths) (see p. 23) Gaultheria (Creeping Wintergreen)		mucronata Mixed hybrids with white, pink and red berries. Philesia buxifolia A beautiful and choice evergreen shrub, producing lovely	18/- & 24/- Per doz. Each 3/6 & 5/-
procumbens (Partridge Berry) Dense tufts of shining green leaves and pendulous clusters of white flowers, followed by rich red berries in Winter. Shallon		carmine red tubular flowers. Polygala Chamæbuxus An interesting trailing plant, producing freely cream coloured flowers. — purpurea	
bell-shaped white flowes, followed by scarlet berries; withstands the shade and drip of trees.		An evergreen variety, flowers rosy purple, yellow centre. A showy plant for carpeting, etc. Rhodora	9/6 40 5/
tricophylla Kalmia. (See page 27). Ledum	1/6	canadensis Produces in May lilac purple Azalea-like flowers on the wood; very effective.	2/6 to 3/-
Strongly recommended for edging Rhododendron beds, etc.,: also useful for forcing.	2 /6	Vaccinium Myrtillus (Whortleberry) Young foliage prettily tinted	1/6
intermedium latifolium (Labrador Tea) Flowers white, tinted pink, produced in clusters during		rose, berries blue. ovatum Clusters of rosy white blossoms on the axils of the leaves.	2/6 & 3/6
April and May. 3ft. high.	2.40	pennsylvanicum	2/6 & 3/6
Lyoni palustre		Beautiful Autumn colouring. Vitis-Idæa (The Native Crow-	
Forms a compact bush, about 2ft. high, with pale pink flowers, in May and June.	9 /6	berry) Green glossy box-like leaves and drooping trusses of pink	2/6
thymifolium	2/0	flowers, trailing habit.	



KALMIA I,ATIFOLIA. Attractive blush pink flowers. (See page 27.)



FRUIT OF ROSA MOYESII. See Rose Catalogue.

KALMIAS.

Latifolia (The American Mountain Laurel), is one of the most ornamental of the Ericaceous plants. This is a very beautiful flowering evergreen shrub which can be grown in almost every case where Rhododendrons are successful, and as the time of blooming is a little later than that of Rhododendrons, it forms a valuable addition to this section of plants. Large trusses of waxy pink flowers are very freely produced from June to August, and form a pleasing sight. Good bushy plants can be supplied from 2/6 each, 27/– per dozen and upwards, according to size. See Illustration page 26.

angustifolia(Sheep Laure	Pretty rose pink flowers, narrow foliage)
glauca	A lovely dwarf variety with rich satiny	From
	pink flowers	2/6 to
latifolia (Calico Bush)	Varying from pale blush to deep rose	15/-
rubra	A charming variety with bright red	each
	waxy saucer-like flowers)

HARDY CONIFEROUS PLANTS

We would recommend to the attention of intending planters requiring specimens of the most popular and rare kinds, that we have an abundance of the varieties enumerated, of all sizes which will be found on inspection, in most instances, superior to the stock usually met with.

Our large specimens of CONIFERÆ we would recommend Purchasers visiting our Nursery to select for themselves.

The Nursery is easily reached from London or Reading, being near Bagshot Station on the L. & S.W. Railway.

None of the plants have been injured by pot culture, but are growing in open quarters, and are handsome and symmetrical.

The Conifers enumerated in the following pages can be supplied in various sizes and prices, and we can make good collections of nice young plants, four and five years old, from 30/- to 42/- per dozen; larger plants at 60/-, 72/- and 90/- per dozen. We have also fine specimens from 10/6 to £5 upwards each. Amongst the commoner varieties we have a number of plants suitable for planting in belts for shelter or screening purposes, and special prices can be quoted on application.

In the following list of Coniferous plants, the prices given refer to small shapely plants of the individual varieties, but in nearly all cases exceedingly fine specimens can be supplied. It is obviously impossible to quote each individual plant in this List, and generally speaking plants would be supplied of a medium size at a reasonable price, unless it is stated that specimens are required, in which event special quotations would be made.

CONIFERS.

General Collection.

In many cases larger specimens of considerable size can be supplied at proportionately increased rates.

NAME.	NATIVE COUNTRY.		EACH
bies			
Albertiana (svn. Tsuga Albertiana), a rapid			
growing, very graceful Fir. (See illustration page 30)	B. Columbia		2/6 to = /6
		• • •	2/6 to 7/6 5/- & 7/6
Alcockiana (syn. Picea Alcockiana)	Japan	• • • •	
arizonica argentea brachyphylla (syn. homolepis) canadensis (Hemlock Spruce)	U.S.A	• • • •	5/- to 21/-
brachyphylla (syn. homolepis)	Japan	• • • •	$\frac{2}{6}$ to $\frac{10}{6}$
canadensis (Hemlock Spruce)	N. America	•••	$\frac{2}{-}$ to $\frac{5}{-}$
concolor. (See illustration page 29)	Colorado	• • • •	3/6 to 21/-
- violacea	Garden origin	•••	5/- to 21/-
Douglasii (Pseudotsuga Douglasii), a distinct		-	
and highly ornamental tree of very hardy			
constitution and of great value as timber	N.W. America		2/6 to $25/-$
— glauca	Garden variety		2/6 to $25/-$
Dumesa			2/6 to $5/-$
excelsa (syn. Picea excelsa) (Common or			
Norway Spruce)	Europe		6d. to 5/-
— clanbrassiliana, a dwarf spreading variety,			
suitable for large rockeries	Garden origin		3/6 to $7/6$
- Gregoriana, a dwarf growing variety for			
rockeries	,,		2/6 to $5/-$
- inverta (Weeping Spruce)	,,		3/6 to $7/6$
— pumila	33		2/6 to $5/-$
- pygmæa very dwarf growing and	,,	i	2/6 to $5/-$
 pygmæa Remontii very dwarf growing and highly recommended for 	,,	1	2/6 to $5/-$
rockeries.	:,	ļ	-, 5 55 5,
Fraseri	N. Carolina		2/6 to 7/6
grandis (svn. gordoniana), of rapid growth and	r. caronna	• • • •	2/0 00 1/0
rich green foliage	Oregon		2/6 to 7/6
Hookeriana (svn. Tsuga Hookeriana)	N.W. America	• • •	3/6 to 25/-
lasiocarpa, a highly desirable tree of sym-	N.W. America	•••	3/0 10 23/-
	U.S.A		5 / to 91 /
metrical growth	U.S.A	• • •	5/- to 21/-
Morinda	N. Amerika		10/6 to 21/-
nigra (Black Spruce)	N. America	• • •	2/6 to $7/6$
nobilis, a magnificent Fir of handsome growth,			
bright green foliage, the underside of	D 0 1 1:		2/0/ 21/
which is very glaucous	B. Columbia	••••	2/6 to $21/-$
Nordmanniana, a magnificent species, thriving			
in almost any soil or situation. The			
foliage is of a beautiful glaucous hue			
beneath, imparting a most attractive			0.40 : :
appearance	Caucasian Mountain	s	2/6 to $25/-$
Orientalis, a very handsome species, of great	Trans. Caucasia		
value as a timber tree	and Armenia	• • •	2/6 to $15/-$
— pygmæa, a very handsome dwarf plant for			
rockeries	Garden origin		2/6 to $7/6$
Pinsapo, a very handsome tree of great value	_		
as a specimen for lawns	Spain		2/6 to $25/-$
polita (svn. Picea Polita)	Japan		3/6 to $7/6$
Ponderosa	J F		3/6 & 5/-
Ponderosa Pumila Argentea			$\frac{2}{6}$ to $\frac{5}{-}$
The state of the s	Colorado		2/6 to 10/6
nungane (syn Picea hungens)			
pungens (syn. Picea pungens) glauca (Blue Spruce)	Garden Origin		3/6 to 25/-



ABIES CONCOLOR (30 ft. high).

In our Bagshot Nursery. (See page 28.)



ABIES ALBERTIANA, 60 feet high. At Bagshot Nurseries.

(See page 28.)

CONIFERS.

NAME.						NATIVE (EACH.		
Abies—continued	d.								
pungens Koste Sargentii Pend Smithiana (sy	dula					Garden variet	Σ [*]		3/6 to 10/6 7/6 & 10/6
iana) Veitchii, brigh						N.W. Himala	yas	• • •	3/6 to $10/6$
highly or						Japan	•••	• • •	$5/\!\!$ - to $25/\!\!$ -
Araucaria imbricata (The	Chilian	Pine (or Monl	ey P	uzzle)	Andes of Vald	livia	• • •	7/6 to 25/-
Cedrus atlantica (syn rapid grov — aurea, a va	wth	• • •				Algeria	•••	•••	5/- to 25/-
is golden	yellow .			•••		Garden variet	у		7/6 to $21/-$
— glauca, one conifers, i	ntensely aceful tre	glaud e of	ous rapid g	 rowt	h and	,,			5/- to 30/-
great hard value as t	imber		aid to l	oe of	great	N.W. Himalay			5/- to 21/-
Libani (Cedar			•••	•••		Syria	• • •		5/- to 21/-
Cephalotaxus (C Fortunei	hinese Y	···	•••	•••		China	•••		3/6 to 10/6
Chamæcyparis.	See Cup	ressu	S.						
Cryptomeria (Ja	panese C	edars)						
japonica — elegans	•••	• • •			•••	Japan Garden origin	•••		3/6 to 7/6 3/6 to 7/6
— nana		•••	•••	•••	•••	,,	•••	•••	3/6 to 10/6
Cupressus (Cypre	ess)								
Lawsoniana — Allumii		• • •	• • •	• • •	•••	N. California Garden origin	•••		1/6 to 25/- 2/6 to 15/-
— compacta						,,	•••	•••	$\frac{2}{6}$ to $\frac{13}{6}$
— densa. The ated with the type;	us; mu	ch clo	oser gro	wing	than				
tive silver erecta virid	v appear	ance.			•••	Garden origin			2/6 to 21/- 2/6 to 21/-
— — filiform				• • • •	•••	,,	•••		2/6 to $7/6$
Fargesii Fletcheri				•	• • •	,,			2/6 to 7/6 2/6 to 7/6
- filifera			•••			,,			$\frac{2}{6}$ to $\frac{7}{6}$
Fraseri		• • •	•••	• • •	• • •	,,			2/6 to 7/6
— gracins — lutea, one	of the f	inest	golden	Cor	iifers.	"			2/6 to $7/6$
We hold a this variet	y .					,,			2/6 to $25/-$
— nana, a go very dwar		ety f 	or rock	gar	dens,				2/6 to 10/6
- Stewartii, a	a fine col	oured	l variet	y res	semb-	,,			., , -
colour			growth	and	nner	,,		1	2/6 to 15/-
- Triumph of	f Boskoo	p	• • •			,,			2/6 to $10/6$
WestermanWisselii		• •	*,* *	• • •	• • •	,,			2/6 to 7/6
macrocarpa			• • •	• • •	• • • •	California			3/6 to 10/6 2/- to 7/6
- lutea					• • • •	Garden origin			2/6 to 10/6
nootkatensis (Thujopsi.	s bore	alis)			B. Columbia			2/6 to $25/-$

CONIFERS.

NAME.						NATIVE COU		EACH.		
Cupressus—conti	nued. ·				1					
sempervirens (Rom	ап Сур	ress)	•••	S. of Europe	•••	•••	3/6 to $10/6$	
Ginkgo biloba (The Ma	(syn. aiden H					China and Jap	an	•••	3/6 to 7/6	
Juniperus Canadensis au	rea					Garden origin			3/6 to 7/6	
chinensis, a recommen	very h	andso	me tr			China			2/6 to 15/-	
- aurea (syn.	Young	ii aur	rea), th				•••	•••		
the Golder — albo-var	iegata		• • • •	•••	•••	Garden Origin	•••	•••	3/6 to 45/- 3/6 to 7/6	
— — aureo-va communis hibe — — compact	ernica (1 la	Irish J 				Garden origin	•••		3/6 to 10/6 3/6 to 10/6 1/6 to 2/6	
— — compres a splendid					iper),	,,			5/- to 21/-	
Fortunei japonica	• • • •				•••	Japan "			3/6 to $5/ 2/6$ to $5/-$	
— alba varies attractive	gata, a				and	3 1		-	, ,	
variegated	bright	silver	• • • •			Garden origin	• • •		2/6 to 10/6	
— aurea prostrata	•••		• • • •	• • • •		"			$\frac{2}{6}$ to $\frac{7}{6}$ $\frac{2}{-}$ to $\frac{3}{6}$	
pfitzeriana Sabina (Savin)	• • •		•••		•••	Europe			2 6 to 5/- 2/- to 5/-	
 tamariscifo 	li a, a d	ense 1	ow-gro	wing	bush	Spain and Port Garden origin			2/6 to 7/6 2/6 to 7/6	
virginiana	•••	• • •	• • •	• • • •	•••	N. America	• • •		2/6 to $10/6$	
— glauca (arg— Kosteriana		• • • •	• • •			Garden origin	•••	•••	2/6 to 15/- 2/6 to 15/-	
— Schottii — tripartita			• • •	• • • •		"			2/6 to 10/6- 2/6 to 7/6	
Youngi			•••	•••	•••	,,		1	3 6 to 5/-	
Picea. See Abie	s.							1		
Pinus austriaca (Aus	trian Pi	ne)	• • •			Central Europe	2		2/- to 10/6	
Balfouriana								1	3/6	
Cembra (Swiss excelsa (Himal			• • • •	• • • •		Europe Sikkim and Ne		• • • •	$\frac{2}{6}$ to $\frac{15}{-}$	
flexilis insignis (Monte	 erev Pir	 1e)				California	•••		2 6 2/6 to 7/6	
Jeffreyi, the be Koraiensis		ie long	g-leave	d Pin		,,			3/6 to 10/6 2/6 to 3/6	
Laricio (Corsic	an Pine)	• • • •			S. Europe	•••		3/6 to $10/6$	
monophylla montana (syn.		s) (Th	 e Mour	 ıtain	Pine)	Alps & S.W. E	urope		$3/6 \ 3/6$ to $10/6$	
parviflora Strobus (Weyn	 nouth P			• • • •		Japan N. America	• • •		3/6 to 7/6 2/- to 7/6	
sylvestris (Scot			•••	•••	•••	N. of Europe	•••		1/- to 10/6	
Retinispora (syn.	Cupres	ssus)								
ericoides filifera			• • •	• • •	•••	Garden origin Japan	• • •		2/6 to 5/- 2/6 to 21/-	
— nana aurea		• • • •	• • •	• • •			•••	• • •	$\frac{2}{6}$ to $\frac{21}{5}$	
— aurea		• • •	• • •	• • •	•••	Garden origin	• • •	• • •	3/6 to $10/6$	
— aurea, stand — japonica na			• • •	• • •		,,			15/- to 120/- 2/6 to 5/-	
leptoclada					• • • •	,,		1	$\frac{2}{6}$ to $\frac{7}{6}$	

CONIFERS.

	NATIVE COU	NTRY.		EACH.			
Retinispora—continued.							
obtusa			•••	Japan			2/6 to 7/6
The section				Garden origin			3/6 to $7/6$
- Crippsii, F.C.C.,	R.H.S.,	a bea		O		1	
variety, varying f			rellow			1	
to deep gold in colo			• • •	,,			$\frac{3}{6}$ to $\frac{10}{6}$
— densa			• • •	,,			$\frac{5}{-}$ to $\frac{10}{6}$
— — aurea erecta, F.C.C., R.H.S			ont of	,,			3/6 to 21/-
erect habit and peri				,,			2/6 to $10/6$
- gracilis aurea, a ve			ariety	,,,		1	, , .
with golden foliage				"			2/6 to $10/6$
pisifera		• • • • • • • • • • • • • • • • • • • •	• • •	Japan	• • •		$\frac{2}{6}$ to $\frac{21}{-}$
— aurea			• • •	Garden origin	•••	• • •	$\frac{2}{6}$ to $\frac{21}{-}$
— nana variegata				Japan "		- 10	3/6 to 15/- 1/6 to 21/-
plumosa — argentea			• • • •	Garden origin	•••	• • •	1/6 to 21/-
— aurea				ourden ongm	••• .	•••	1/6 to 21/-
squarrosa				Japan "			$\frac{2}{6}$ to $\frac{10}{6}$
tetragona aurea				J 1			2/6 to $5/-$
Caiadanitus							
Sciadopitys verticillata (The Umbrel	lla Pino	Λ		Japan			5 / to 21 /
Verticinata (The Office	na I inc	•) •••	•••	Japan	•••	• • •	5/- to 21/-
Taxodium							
distichum (Deciduous C				N. America	• • •		2/6 to $10/6$
sempervirens (syn. Se		-	irens)				2 /2 / 7 2 /2
(Californian Redwoo	,		•••	California	• • •	•••	$\frac{2}{6}$ to $\frac{10}{6}$
— albo spica		• •••	•••			- }	2/6
Taxus baccata (English Yew)				Europe and Asia	1.		
				_			
ENGLISH VEWS	1	•		_			
ENGLISH YEWS.		•		_			per 100.
	inest	. 2 to $2\frac{1}{2}$	feet	Extra bushy tra		ted	£12/10 to £15
We have one of the fi stocks of Yews spec	cially	$2\frac{1}{2}$ to 3^{-}	feet	Extra bushy tra		ted	£12/10 to £15 £17/10 to £20
We have one of the f stocks of Yews spec selected for Hedge plan	cially nting	$2\frac{1}{2}$ to $3\frac{1}{2}$ to $3\frac{1}{2}$	feet feet	-	nsplan	ted	
We have one of the fi stocks of Yews spec selected for Hedge plan in the country. We also	cially nting have	$2\frac{1}{2}$ to $3\frac{1}{2}$ 3 to $3\frac{1}{2}$ $3\frac{1}{2}$ to $4\frac{1}{2}$	feet feet feet	22 22 23	nsplan ,,	ted	$ \frac{\cancel{12}/10}{\cancel{17}/10} $ to $\cancel{\cancel{15}}$ $ \cancel{\cancel{17}/10} $ to $\cancel{\cancel{12}}$ $ \cancel{\cancel{12}}$ $ \cancel{\cancel{12}}$ $ \cancel{\cancel{10}} $ to $\cancel{\cancel{12}}$ $ \cancel{\cancel{12}}$ $ \cancel{\cancel{12}}$ $ \cancel{\cancel{10}} $ to $\cancel{\cancel{12}}$ $ \cancel{\cancel{12}}$
We have one of the f stocks of Yews spec selected for Hedge plan in the country. We also larger sizes of Yews. P	cially nting have	$2\frac{1}{2}$ to $3\frac{1}{2}$ 3 to $3\frac{1}{2}$ $3\frac{1}{2}$ to 4 4 to 5	feet feet feet feet	22 22 22 22	nsplan ,, ,, ,,	ted	$ \frac{\cancel{1}\cancel{2}/10}{\cancel{1}\cancel{7}/10} $ to $\cancel{1}\cancel{5}$ $ \cancel{1}\cancel{7}/10$ to $\cancel{2}\cancel{2}$ $ \cancel{2}\cancel{2}$ $ \cancel{2}\cancel{2}\cancel{2}/10 $ to $\cancel{2}\cancel{2}\cancel{5}$ $ \cancel{2}\cancel{5}$ to $\cancel{2}\cancel{3}\cancel{5}$
We have one of the fi stocks of Yews spec selected for Hedge plan in the country. We also	cially nting have	$2\frac{1}{2}$ to $3\frac{1}{2}$ 3 to $3\frac{1}{2}$ $3\frac{1}{2}$ to $4\frac{1}{2}$	feet feet feet	22 22 23	nsplan '' ''	ted	$ \frac{\cancel{12}/10}{\cancel{17}/10} $ to $\cancel{\cancel{15}}$ $ \cancel{\cancel{17}/10} $ to $\cancel{\cancel{12}}$ $ \cancel{\cancel{12}}$ $ \cancel{\cancel{12}}$ $ \cancel{\cancel{10}} $ to $\cancel{\cancel{12}}$ $ \cancel{\cancel{12}}$ $ \cancel{\cancel{12}}$ $ \cancel{\cancel{10}} $ to $\cancel{\cancel{12}}$ $ \cancel{\cancel{12}}$
We have one of the f stocks of Yews spec selected for Hedge plan in the country. We also larger sizes of Yews. P	cially nting have	$2\frac{1}{2}$ to $3\frac{1}{2}$ 3 to $3\frac{1}{2}$ $3\frac{1}{2}$ to 4 4 to 5	feet feet feet feet	22 22 22 22	nsplan ,, ,, ,,	ted	$ \frac{\cancel{1}\cancel{2}/10}{\cancel{1}\cancel{7}/10} $ to $\cancel{1}\cancel{5}$ $ \cancel{1}\cancel{7}/10$ to $\cancel{2}\cancel{2}$ $ \cancel{2}\cancel{2}$ $ \cancel{2}\cancel{2}\cancel{2}/10 $ to $\cancel{2}\cancel{2}\cancel{5}$ $ \cancel{2}\cancel{5}$ to $\cancel{2}\cancel{3}\cancel{5}$
We have one of the fistocks of Yews specieleted for Hedge plan in the country. We also larger sizes of Yews. Pon application.	cially nting have Prices	$2\frac{1}{2}$ to 3 3 3 4 $3\frac{1}{2}$ to 4 4 4 5 5 6	feet feet feet feet feet))))))	nsplan ,, ,, ,,	ted	$\begin{array}{c} £12/10 \text{ to } £15\\ £17/10 \text{ to } £20\\ £20 & \text{ to } £22/1\\ £22/10 \text{ to } £25\\ £25 & \text{ to } £35\\ £40 & \text{ to } £50\\ \end{array}$ Each from
We have one of the f stocks of Yews spec selected for Hedge plan in the country. We also larger sizes of Yews. P on application. — adpressa	nting have Prices	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6	feet feet feet feet feet))))))))	nsplan ,, ,, ,,	ted	$\begin{array}{c} £12/10 \text{ to } £15\\ £17/10 \text{ to } £20\\ £20 \text{ to } £22/1\\ £22/10 \text{ to } £25\\ £25 \text{ to } £35\\ £40 \text{ to } £50\\ \end{array}$ Each from $2/6$ to $10/6$
We have one of the fistocks of Yews specific for Hedge plan in the country. We also I larger sizes of Yews. Pon application. — adpressa — adpressa	nting have Prices	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6	feet feet feet feet feet mag- stock))))))	nsplan '' '' '' ''		$\begin{array}{c} £12/10 \text{ to } £15\\ £17/10 \text{ to } £20\\ £20 & \text{ to } £22/1\\ £22/10 \text{ to } £25\\ £25 & \text{ to } £35\\ £40 & \text{ to } £50\\ \end{array}$ $\begin{array}{c} \text{Each from}\\ 2/6 \text{ to } 10/6\\ 2/6 \text{ to } 10/6 \end{array}$
We have one of the fistocks of Yews specific for Hedge plan in the country. We also harger sizes of Yews. Pon application. - adpressa aurea aurea (Golden Yew)	cially nting have Prices	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6	feet feet feet feet feet mag- stock	Garden origin	nsplan '' '' '' ''		$\begin{array}{c} £12/10 \text{ to } £15\\ £17/10 \text{ to } £20\\ £20 \text{ to } £22/1\\ £22/10 \text{ to } £25\\ £25 \text{ to } £35\\ £40 \text{ to } £50\\ \end{array}$ Each from $2/6$ to $10/6$ $2/6$ to $10/6$ $2/6$ to $50/-$
We have one of the fistocks of Yews specselected for Hedge plan in the country. We also harger sizes of Yews. Pon application. - adpressa aurea aurea (Golden Yew) - Dovastonii (Weeping	cially nting have Prices	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6	feet feet feet feet mag-stock and	Garden origin	nsplan '' '' '' ''		$\begin{array}{c} £12/10 \text{ to } £15\\ £17/10 \text{ to } £20\\ £20 \text{ to } £22/1\\ £22/10 \text{ to } £25\\ £25 \text{ to } £35\\ £40 \text{ to } £50\\ \end{array}$ $\begin{array}{c} \text{Each from}\\ 2/6 \text{ to } 10/6\\ 2/6 \text{ to } 10/6\\ 2/6 \text{ to } 50/-\\ 3/6 \text{ to } 25/-\\ \end{array}$
We have one of the fistocks of Yews special special for Hedge plan in the country. We also harger sizes of Yews. Pon application. — adpressa — aurea — aurea (Golden Yew)	have Prices W ming	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6	feet feet feet feet mag-stock and	Garden origin	nsplan '' '' '' ''		$\begin{array}{c} £12/10 \text{ to } £15\\ £17/10 \text{ to } £20\\ £20 \text{ to } £22/1\\ £22/10 \text{ to } £25\\ £25 \text{ to } £35\\ £40 \text{ to } £50\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
We have one of the fistocks of Yews specific for Hedge plain the country. We also harger sizes of Yews. Pon application. - adpressa aurea aurea (Golden Yew) - Dovastonii (Weeping fastigiata (Irish Yew)	cially nting have Prices ning in ing	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6	feet feet feet feet feet mag- stock and for on	Garden origin	nsplan '' '' '' ''		$\begin{array}{c} £12/10 \text{ to } £15\\ £17/10 \text{ to } £20\\ £20 \text{ to } £22/1\\ £22/10 \text{ to } £25\\ £25 \text{ to } £35\\ £40 \text{ to } £50\\ \end{array}$ $\begin{array}{c} \text{Each from}\\ 2/6 \text{ to } 10/6\\ 2/6 \text{ to } 10/6\\ 2/6 \text{ to } 50/-\\ 3/6 \text{ to } 25/-\\ \end{array}$
We have one of the fistocks of Yews specific specific for Hedge plant in the country. We also I larger sizes of Yews. Pon application. - adpressa aurea (Golden Yew) - Dovastonii (Weeping fastigiata (Irish Yew) - argenteo-variegata fructu-luteo (Yellow-	cially nting have brices with the control of the co	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6 Ve have a ificent all sizes Prices articulars uantities oplication	feet feet feet feet feet mag- stock and for on	Garden origin	nsplan '' '' '' ''		£12/10 to £15 £17/10 to £20 £20 to £22/1 £22/10 to £25 £25 to £35 £40 to £50 Each from 2/6 to 10/6 2/6 to 50/- 3/6 to 50/- 2/6 to 50/- 2/6 to 50/- 2/6 to 25/-
We have one of the f stocks of Yews spec selected for Hedge plai in the country. We also I larger sizes of Yews. P on application. — adpressa — aurea — aurea (Golden Yew) — Dovastonii (Weeping — fastigiata (Irish Yew) — — argenteo-variegat — aureo-variegat — aureo-variegat	cially nting have have have have have have have have	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6 Ve have a ificent all sizes Prices articulars uantities oplication	feet feet feet feet feet stock s. and for on	Garden origin	nsplan '' '' '' ''		$\begin{array}{c} £12/10 \text{ to } £15\\ £17/10 \text{ to } £20\\ £20 & \text{ to } £22/1\\ £22/10 \text{ to } £25/2\\ £25 & \text{ to } £35\\ £40 & \text{ to } £50\\ \\ \end{array}$ Each from 2/6 to 10/6 2/6 to 10/6 2/6 to 50/-3/6 to 25/-2/6 to 50/-3/6 to 31/6
We have one of the fistocks of Yews specific specific for Hedge plan in the country. We also have a larger sizes of Yews. Pron application. - adpressa aurea (Golden Yew) - Dovastonii (Weeping fastigiata (Irish Yew) - argenteo-variegata fructu-luteo (Yellow-Washingtonii canadensis	cially nting have brices with the prices with	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6 Ve have a if all sizes Prices articulars uantities oplication	feet feet feet feet feet mag-stock and for on 1	Garden origin	nsplan '' '' '' ''		£12/10 to £15 £17/10 to £20 £20 to £22/1 £22/10 to £25 £25 to £35 £40 to £50 Each from 2/6 to 10/6 2/6 to 50/- 3/6 to 25/- 2/6 to 50/- 2/6 to 50/- 2/6 to 51/6 2/6 to 7/6 2/6 to 7/6 3/6 to 5/-
We have one of the fistocks of Yews specific for Hedge plant in the country. We also it larger sizes of Yews. Pon application. - adpressa aurea (Golden Yew) - Dovastonii (Weeping fastigiata (Irish Yew) - argenteo-variegata fructu-luteo (Yellow- Washingtonii canadensis canadensis chestnutensis	cially nting have Prices	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6 Ve have a ificent all sizes Prices articulars untities oplication by	feet feet feet feet feet mag-stock and for on 1.	Garden origin	nsplan '' '' '' ''		### ##################################
We have one of the fistocks of Yews specific specific for Hedge plan in the country. We also harger sizes of Yews. Pon application. - adpressa aurea aurea (Golden Yew) - Dovastonii (Weeping fastigiata (Irish Yew) - argenteo-variegata fructu-luteo (Yellow-Washingtonii canadensis chestnutensis cuspidata cuspidata	cially nting have Prices no ning n ni	2½ to 3 3 to 3½ 3 to 4 4 to 5 5 to 6 We have a ifficent all sizes Prices articulars untities oplication	feet feet feet feet mag-stock and for on 1.	Garden origin	nsplan '' '' '' ''		### ##################################
We have one of the f stocks of Yews spec selected for Hedge plan in the country. We also harger sizes of Yews. Pon application. - adpressa aurea aurea (Golden Yew) - Dovastonii (Weeping fastigiata (Irish Yew) - argenteo-variegata fructu-luteo (Yellow-Washingtonii canadensis cuspidata cuspidata brevifolia	cially nting have brices with the control of the co	2½ to 3 3 to 3½ 3 to 4 4 to 5 5 to 6 We have a ifficent all sizes Prices articulars untities oplication	feet feet feet feet mag-stock s. and for on 1	Garden origin	nsplan '' '' '' ''	•••	### ##################################
We have one of the f stocks of Yews spec selected for Hedge plan in the country. We also harger sizes of Yews. Pon application. - adpressa aurea aurea (Golden Yew) - Dovastonii (Weeping fastigiata (Irish Yew) - argenteo-variegata fructu-luteo (Yellow-Washingtonii canadensis cuspidata brevifolia gaponica (syn. Cephalo	cially nting have brices with the control of the co	2½ to 3 3 to 3½ 3½ to 4 4 to 5 5 to 6 We have a ifficent all sizes Prices articulars untities oplication	feet feet feet feet mag-stock s. and for on 1	Garden origin ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	nsplan '' '' '' ''	•••	### ##################################
We have one of the f stocks of Yews spec selected for Hedge plan in the country. We also I larger sizes of Yews. Pon application. - adpressa	cially nting have brices with the control of the co	2½ to 3 3 to 3½ 3 to 4 4 to 5 5 to 6 We have a ifficent all sizes Prices articulars untities oplication	mag-stock s. and for on i	Garden origin	nsplan '' '' '' ''	•••	### ##################################
We have one of the f stocks of Yews spec selected for Hedge plan in the country. We also harger sizes of Yews. Pon application. - adpressa aurea aurea (Golden Yew) - Dovastonii (Weeping fastigiata (Irish Yew) - argenteo-variegata fructu-luteo (Yellow-Washingtonii canadensis cuspidata brevifolia gaponica (syn. Cephalo	cially nting have brices with the control of the co	2½ to 3 3 to 3½ 3 to 4 4 to 5 5 to 6 Ve have a ificent all sizes Prices articulars untities oplication	feet feet feet feet mag-stock s. and for on 1	Garden origin ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	nsplan '' '' '' ''	•••	### ##################################

CONIFERS.

	NAME.				NATIVE COU	•	PRICES.	
Little Gem . Lobbii (gigantea	Thujopsis a	 tedly	one o		Japan Japan			2/6 to 50/~ 2/6 to 25/~ 2/6 to 3/6 2/6 to 5/~
best evergr planting. V Sizes and pr	Ve can supp ices on app	bly larg	ge quan n	tities.	- British Columb	ia		2/6 to 25/-
- aurea (Zebrin this beautifu occidentalis (An	ıl variegate	ed forn	1	ock of very	Garden origin	•••		2/6 to 10/6
suitable for .		•••	•••		N. America Garden origin	•••	•••	1/6 to 7/6 2/6 to 7/6 2/6 to 3/6
— Reedi — elegantissima		•••	•••		,,,	•		2/6 to 5/- 2/6 to 7/6
 — Ellwangerian — sempervirens — aurea 	a 			• • •	,, ,,		.	2/6 to 7/6 1/6 to 2/6 2/6 to 5/-
— Wareana .	•• •••	•••			China			2/6 to 7/6 2/6 to 10/6 2/6 to 15/-
— aurea (Golde: — elegantissima		tae)			Garden origin	***		2/6 to 13/- 2/6 to 7/6 3/6 to 7/6
Thujopsis borealis. (See C dolobrata. (See	upressus no Thuia dolo							
Wellingtonia (Sequence gigantea (The M		Γree o	f Calif	ornia)	Sierra Nevada, California			2/6 to 25/-

We have a very large selection of designs in Clipped Yews and Box of all dimensions.

Used in conjunction with old-world gardening, the possibilities of this form of topiary work are considerable, and a high state of accuracy in following figure design is revealed in some of the real masterpieces to be seen in our Bagshot Nurseries. It is obviously impossible to describe each specimen, but sketches and quotations would be submitted on receiving particulars of the purpose contemplated.

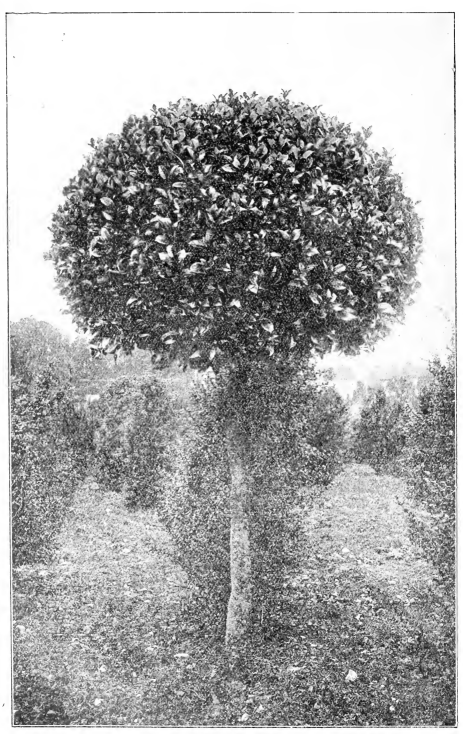
Hedge-Making Evergreens.

WE have a specially fine stock of plants suitable for hedge work, and, in particular, call attention to the exceedingly well-grown Yews and Hollies. The Yews have been a leading speciality of the firm for a number of years, and are not to be excelled in the country. Special attention has been paid to the form of plants for hedge purposes; they are grown widely apart so that the base of the plant is as good as the top, and trimmed in a form to ensure a uniform size. Thus the effect of the hedge when planted is practically as established.

The Yews of all sizes can be supplied for hedge work from $1\frac{1}{2}$ to 9 or 10 feet, and it may be mentioned that in several cases we have supplied large numbers of Yews, to various clients, of 8 to 9 feet in height, which have proved eminently satisfactory. In one case alone 1,500 plants were supplied without the loss of a single plant, and the effect of the hedge after the first year's growth being so mature as to give an appearance of 30 or 40 years' growth.

Hollies and other plants are treated in similar fashion, and large numbers of hedge plants are cultivated. Special prices will be quoted upon application.

In addition to the more expensive forms of plants for hedge purposes, a large quantity of cheaper material, such as Thuia Lobbii, Cupressus macrocarpa, Cupressus Lawsoniana, Beech, Privet and Laurels are grown in large quantities and in various sizes. A plant which has given great satisfaction in hedge planting, *Osmanthus ilicifolius*, is also grown in considerable quantity, and may be recommended as an excellent substitute for Holly in appearance, and indeed when used in the proper position, is more rapid in growth, and is sufficently dense in habit to be used as an outside fence if required. Lonicera is another valuable ornamental hedging plant in great demand.



STANDARD, WATERERS' GOLDEN HOLLY. (See page 44.)

EVERGREEN TREES & SHRUBS.

General Collection.

In most cases larger specimens can be supplied at proportionately increased rates.

Arbutus			Eac	
photinæfolia		3/6	to	5/-
guercifolia		2/6	to	5/-
quercifolia Unedo (Strawberry Tree)		2/6	to	5/-
White bell-shaped flowers a	nd	2/0	·	0/
brilliant scarlet strawbern	1 y -			
like fruit		0 /0		. ,
Arundinaria nitida (Bamboo) Aucuba	• • •	3/6	to	5/-
Handsome ornamental shru	ıbs			
enlandid for town gardens				
japonica limbata (female)		9 /_	to	5/-
manulate (famale)	• • •	$\frac{2}{2}$	to	5/-
— maculata (female)	• • •	2/-	LO	5/-
The old Japonica of garden	ns.	0 /	,	~ /
— vera (female) — maculata (male)	• • •	2/-	to	5/-
— maculata (male)	• • •	2/-	to	5/-
— viridis (male) Azaleas, (See page 18).		2/-	to	5/-
Azaleas, (See page 18).				
Azara				
Gilliesi		2/6	to	5/-
Gilliesi Reddish branches. Hol	137-	-/ 0	•	9/
like leaves, and yellow flow				
in eleaves, and yellow how	CIS			
in winter		0.70		~ /
integrifolia	• • •	Z/6	to	5/-
Evergreen leaves and swe	et-			
scented yellow flowers.				
scented yellow flowers. — variegata		2/6	to	5/-
Handsome golden leaved fo	rm			
microphylla A pretty and graceful shr		2/6	to	5/-
A pretty and graceful shr	ub	/		,
with small olive green box-l	ike			
foliage and orange-red berrie	00			
Benthamia	cs.			
	4 \	0 /0	0-	= /
fragifera (syn. Cornus capita	ia)	2/0	a.	5/-
Covered in spring with bea	au-			
tiful creamy pink flower	ers,			
followed by rich scarlet stra	3W-			
berry-like fruit in autumn.				
Berberidopsis				
corallina (Coral Barberry)	(5/-	8:	7/6-
Heart shaped Barberry-l	ike	,		•
leaves and drooping clusters				
crimson blossoms, very attr				
tive.	ac*			
LIVE.				
· ·				

BERBERIS.

Many interesting additions have recently been made to this important family, which now embraces a most fascinating range of flower, foliage and berry. Highly ornamental, they are not fastidious as to quarters, but accommodate themselves readily to ordinary conditions, and are perfectly hardy. Their variety of form makes them equally useful for large or small spaces and collecting provides a delightful hobby.

Berberis.

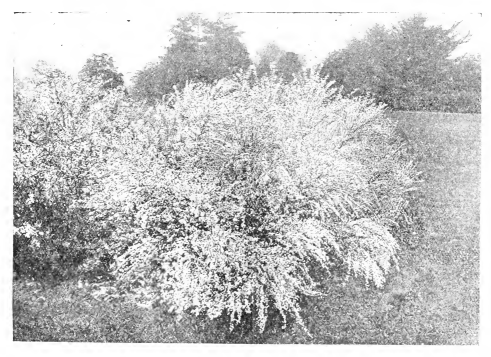
Acuminata from 2/6 to 5/-Large brownish-yellow flowers, long black fruit with bluish bloom.

Berberis—continued.		ach	
angulosa from asiatica Berries red turning to black,	1/6		
asiatica	2/6	to	5/-
Berries red turning to black,			
with purplish bloom. Aquifolium (Oregon Grape)	1 /_	to	9/6
Fine foliage with beautiful	1/-	to	2/0
autumnal tints. Fruit verv			
autumnal tints. Fruit very abundant, black with violet-			
coloured bloom.			
Bealei Handsome yellow marked	2/6	to	5/-
Handsome yellow marked			
leaves, fruit black with violet bloom.			
	2/6	to	5/-
Gandidula Dwarf shrubby habit, fruit	2/0	•	0/
purple bloomed. A suitable			
subject for the Rockery.			
Gorryi Yellow flowers, fruit coral, in	3/6	Sz.	5/-
Yellow flowers, fruit coral, in			
conspicuous clusters.	1 /	to	2/6
Darwinii Flowers deep orange, fruit	1/-	to	3/0
nlum colour			
dulcis (buxifolia) Flowers golden yellow, sweet-	1/6	to	3/6
Flowers golden yellow, sweet-	,		•
ly scented, truit purple.			
— nana	2/6	to	5/-
A close growing Rockery			
subject Fortunei	2/6	to	5/-
Attractive blossoms in Oct-	2/0	CO	0/
/ 1			
Gagnepainii Black fruit with blue bloom.	2/6	to	5/-
Black fruit with blue bloom.			
glaucescens ilicifolius The Holly-leaved Barberry.	2/-	+	E /
The Holly-leaved Barberry	2/0	ιο	5/-
Flowers rich orange vellow			
Flowers rich orange yellow. Jamesoni japonica Flowers lemon yellow, fra-	2/6	&	3/6
japonica	2/6	to	5/-
Flowers lemon yellow, fra-	-		
Knightii A stately evergreen shrub,	. 2/	o to	0 0/-
fruit nurnle	,		
fruit purple. Levis Attractive scarlet fruit turn-	2/6	to	5/-
Attractive scarlet fruit turn-	- ′		•
ing to jet block			
Lycium (sub-evergreen)	2/6	to	5/-
Fine purple bloomed fruit.			5/-
Newbert's Hybrid Barberry.	. 4/0	to.	0/-
Nepalensis	. 2/6	to	5/-
A Himalayan species with			,
conspicuous milky white stems	S		
and a profusion of lemon yel	-		
low flowers, produced in dense	e		
clusters, very scarce (stock	ζ.		
limited). nervosa fron	1 2/6	i to	5/-
Handsome foliage, fruit pur	/-		0 /
plish blue.			
_			

Berberis—continued. Each	Buxus (Box)—continued. Each
pruinosa from $2/6$ to $5/-$	— — nova 2/6 to 5/-
Handsome foliage, whitish	— nova 2/6 to 5/. — Handsworthii 2/6 to 5/.
stems and pale yellow flowers. Sargentii 2/6 to 5/-	An upright form with large
Flowers pale yellow, fruit	leaves. sempervirens rotundifolia from 2/6 to 5/-
black when ripe.	— suffruticosa (Edging Box),
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1/6 per yard.
stapfiana, $3/6 \& 5/-$	— thymifolia 2/6 to 5/-
Dense habit, dwarf, yellow flowers, coral fruit in short	Small Thyme-like leaves.
panicles.	We have also a fine collection of <i>Standard Green Box</i> , very
stenophylla $1/6$ to $3/6$	suitable for terraces, formal
Very free flowering, fruit	gardens, etc. Sketches and
bluish white, graceful pendu- lous habit.	prices on application.
— Br'lliant 2/6 to 5/-	Camellia See page 46.
Leaves bright scarlet in win-	Carpentaria
ter. semi-deciduous.	californica 3/6 to 7/6 A very beautiful free flower-
— corallina 2/6 to 5/-	ing evergreen, producing large
Buds scarlet, opening to deep vellow.	Anemone-like pure white
— gracilis 2/6 to 5/-	flowers with conspicuous yel-
Very graceful habit, arching	low stamens. A splendid subject for the foot of west
stems of flowers in spring and	or south-west wall in a half
autumn. — Irwinii 2/6 to 5/-	shady corner.
Dwarf habit, suitable for	Ceanothus, exceedingly handsome
Rock Garden or carpeting	shrubs for covering walls,
shrubberies.	buildings, etc. azureus 2/6 to 3/6
— latifolia 2/6 to 5/- subcaulialata 1/6 to 3/6	Very large spikes of pale blue
A lovely new Barberry, form-	flowers.
ing a compact bush with	dentatus 2/6 to 3/6
gracefully reflexed branches;	Small dentated leaves and spikes of blue flowers, freely
the leaves are small and of a	produced.
beautiful glaucous tint; pro- duces coral pink berries, which	divaricatus $2/6$ to $3/6$
are exceedingly attractive in	Large spikes of bright blue
Autumn.	flowers.
Thibetica $2/6 \& 3/6$	floribunda 2/6 to 3/6 rigidus 2/6 to 3/6
umbellata (sub-evergreen) 2/6 to 5/-	Violet blue ball-like flowers
Bright red ovate fruit. verruculosa 2/6 to 5/-	in April and May.
A compact growing evergreen	Russellianus $2/6$ to $3/6$
shrub about 2ft. high; ovate	thyrsiflorus $2/6$ to $3/6$
leathery leaves, glaucous be-	Blue and sometimes white
neath. Flowers produced in pairs, followed by violet purple	flowers in profusion.
fruits.	Veitchianus 2/6 to 3/6 Smothered with bright blue
wallichiana $2/6$ to $5/-$	flowers in April and May.
Primrose yellow flowers and	HYBRID VARIETIES (sub-evergreen).
broad shining leaves.	Albert Petit 2/6 & 3/6
For deciduous species see page 51.	Geres 2/6 & 3/6
Buxus (Box)	Pink, of an attractive shade,
balearica 2/6 to 5/- Yellowish green leaves about	profuse.
two inches long.	Gloire de Plantieres 2/6 to 3/6
japonica aurea 2/6 to 5/-	Deepest sky blue, magnifi-
Beautiful golden variety, com-	cent for massing on lawns, etc.
pact habit.	Gloire de Versailles 2/6 to 3/6
sempervirens (Tree Box) 2/6 to 5/-	Beautiful lavender blue spikes.
Thrives well in chalky soils and under the shade of trees.	Indigo, Indigo blue, profuse 2/6 to 3/6
	Lucie Moser 2/6 to 3/6 Deep sky blue.
— argentea 2/6 to 5/- Dwarf kind with silver striped	Marie Simon 2/6 to 3/6
leaves.	Pretty rose colour.

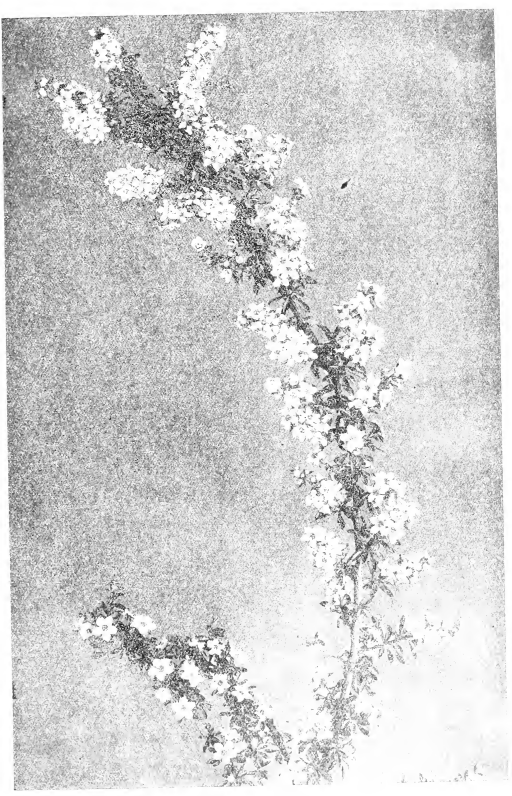


CARPENTARIA CALIFORNICA. Large white anemone-like flowers. (See page 38)



CYTISUS ALBUS. The white Portugal Broom. (See page 55).

Cerasus (Prunus)	Each	Cotoneaster—continued.	Each	
iatifolia	from 1/- to 3/6	salicifolia floccosa from Broad leathery foliage carry- ing numerous flowers, fruit bright red.		
— lusitanica (Portugal Laurel)) — myrtifolia j We have also Standard Portugal Laurels with fine heads and	1/- to 7/6	thymifo!ia Glossy Thyme-like leaves, scarlet berries. See also Deciduous Trees, page 55		3/6
clean straight stems at prices varying according to the size of		Cratægus (Evergreen Thorn) crenulata	3 6 to 7	7/6
the plants. Choisya (Mexican Orange Blossom		A fine shrub, covered in autumn with fragrant red berries.		
A very beautiful shrub, with clusters of sweet scented pure	2/0 to 9/-	Pyracantha Fiery scarlet berries.		
white flowers and very rich green leaves.		 Lalandi Vermillion berries Crinodendron 	3/6 to 7	7/6
Cistus (see Herbaceous and Alpine Plant Catalogue). Citrus		dependens Hookerii	7/6 to 13	5/- 5/-
trifoliata (Œgle sepiaria) (Colletia	5/- & 7/6	Daphne, fragrant free-flowering dwarf shrubs.		
cruciata (syn. Horrida ferox, bictonensis) Produces in profusion during	3/6 to 7/6	Biagayana Sweet scented white flowers.		- <i>,</i>
the summer small white sweet- scented flowers.	•	Cneorum (The Garland Flower) Lovely sweetly scented pink flowers.		5/-
Corokea buddleioides cotoneaster A dwarf New Zealand shrub	2/6 to 7/6 2/6 to 7/6	Fioniana (Neapolitana) Bushy habit, flowers purplish rose, very fragrant.	3/6 &	5/-
with twisted branches, under- side of leaves, white, small vellow flowers.		hybrida (Dauphinii) Violet coloured flowers.	3/6 & 3	
virgata Cotoneaster	,	Yellowish green flowers.	•	
angustifolia Orange yellow berries in large clusters.		olegides pontica Yellow fragrant flowers borne in upright clusters.		5/-
buxifolia Bright red flowers, erect habit.		For Mezereum <i>see</i> Deciduous Shrubs, page 55.	;	
A pretty prostrate variety,		Decumaria barbara	3 6 &	5/-
Franchetii Broad leaves, orange yellow berries. horizontalis		Desfontainea spinosa A Holly-like shrub, producing freely crimson and yellow	3	7/6
Bright vermillion berries. humifusa White flowers, succeeded by	2/6 & 3/6	trumpet shaped flowers. Diplopappus	,	
scarlet fruit. microphylla White flowers, followed by	1,6 to 3/6	chrysophyllus (syn. Cassinio fulvida) (Golden Heath) Flowers creamy white. Drimys	. 2/6 to	3/6
crimson berries. moupinensis Pure white flowers, followed by brilliant red berries. pyrenaica		aromatica	. 5, - &	7/6 7/6
pyrenaica rugosa Henryi A new introduction, producing bright green leaves, which are distinctly veined and channelled. In the Autumn rich crimson orange berries are freely produced in clusters.	2/6 to 5/-	Valuable evergreen shrubs. macrophyllum media picta picta aurea pungens Simonii variegata See also Deciduous Trees, p. 57	. 3/6 & . 3/6 & . 3/6 &	5/- 5/-



ESCALLONIA PHILLIPIANA.

Dense panicles of attractive white flowers. (See page 42.)

Embothrium (Fire Bush) coccineum A rare and beautiful ever-	Each 7/6 to 15/-	Grevillea rosmarinifolia (syn. thyrsoidea) Rosemary-like leaves and clus-	
green tree growing about 20 feet high, and undoubtedly one of the most attractive in cultivation. The flowers, which		ters of red flowers. sulphurea Yellow flowers. Griselinia	3/6
are produced in large clusters, are of a vivid scarlet colour, Honeysuckle shape. Plant in in a sheltered position.		A handsome shrub with glossy pale green leaves, which droop in a graceful way.	
Escallonia		variegata Hedera (Ivy)	3/6 & 5/-
Edinburgh var., deep rose exoniensis, pure white Langleyensis, bright rose from	2/- to 3 6 2 - to 3 6	Handsome evergreen shrubs for growing in towns, etc.	
Langleyensis, bright rose from Graceful drooping habit, rich red flowers.	2/6 to 3/6	arborea (Tree Ivy) — chrysophylla — elegantissima	5/- to 15/- 5/- to 15/-
macrantha Large pink flowers and glossy leaves.	2/- to $3/6$	crassifolia from	
— Ingramii Rose coloured flowers, erect		A useful very dwarf ever- green shrub with attractive pure white berries; useful for	
growth — sanguinea Intense ruby flowers.		rock gardens. Hypericum (St. John's Wort). calycinum , 30, - per 100; 6/-	
montevidensis (floribunda) Arching clusters of white flowers, very suitable for train-		per dozen. Large yellow flowers, succeeds well under trees.	
ing against walls. newryensis Phillipiana	2/- & 3/6	prelificum	9d. Nice well
Produces densely covered par	1-	Aquifolium	grown young
icles of white flowers (see illustration, page 41).		Ilex (Holly) Aquifolium — argentea marginata — medio-picta (Silver Milkmaid)	plants from
rubra — illinita	$\frac{2}{6} & \frac{3}{6} & \frac{3}{6} \\ \frac{2}{6} & \frac{3}{6} & \frac{3}$	— pendula (Silver varie-	each
Eugenia (See Myrtus)		gated Weeping) — regina (Silver Queen) — aurea marginata	Specimen
Euonymus Describel evergroom chrube		— pendula (Waterers' Gold Weeping)	
Beautiful evergreen shrubs, suitable for planting under		— — regina (Golden Queen)	each
trees, and near the sea. japonicus argenteo-variegatus	1/6 to 5/-	— balearica 5/- — Fargesi 5/- — ferox (Hedgehog Holly)	
— latifolius albo-variegatus	2 6 to 5/-	— argentea (Silver Holly) — aurea (Gold Holly)	also
radicans — variegatus		— fructu-luteo (Yellow berried	supply extra large
See also Deciduous Trees and Shrubs, page 57.		— Hodginsii — latifolia 5/-	of some varieties
Eurya Iatifolia variegata	3 6 to 7/6	— maderensis — Mundyi	particu- lars and
Fabiana Fabiana		— scotica — Waterer's Golden Holly	prices on applica-
imbricata A beautiful heath-like shrub with spikes of tubular white		— Wilsonii Aquifolium (Common Holly)	
flowers. Feijoa Sellowiana Beautiful red blooms.		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15/
Garrya	9/- to 5/	$3\frac{1}{2}$ to 4 ,, $\frac{1}{2}$ 20/ to $\frac{1}{2}$ 0	22/10 ,, 0 £25/ ,,
Bears long yellowish green catkins, most attractive, from December to March.		Our stock of Hollies is particular, and the plants having frequently transplanted lift	been with
Thuretii	3/6 to $5/-$	good balls of earth, thus ens	.m.1112



OSMANTHUS DELAVAYI.
A handsome evergreen Holly-like Shrub. (See page 44.)

llex—continued.	Ligustrum—continued. Each.
Argentea Variegata from 3/6 upwards.	Quihoui from $2/6$ to $5/-$ sinense floribundum from $1/6$ to $3/6$
crenata (The Japanese Holly) Each — aurea variegata from 5/- to 10/6 — latifolia , 5/- to 10/6	Lonicera nitida (Honeysuckle) 1/6 & 3/6 A splendid evergreen variety.
— latifolia ,, 5/- to 10/6 — Pernyi ,, 5/- to 10/6 A very handsome new Chinese evergreen Holly, dense growing, and compact habit; the	Magnolia grandiflora 7/6 & 10/6 Magnificent large white fra- grant flowers.
leaves are about 1½ inches long and pale green in colour on the young wood, changing to very dark green on the older shoots. F.C.C., R.H.S.	Myrtus (Myrtle) apiculata 3/6 to 7/6 Deliciously fragrant snow- white flowers, freely produced.
Flavescens (Moonlight)) Golden King Golden Varianated Nice well	Bullatus 3/6 to 7/6 communis 3/6 to 7/6 White flowers with golden stamens in July.
Nigra Regina rooted plants at — Aurea Regina rooted scotch Gold rooted plants at — Aurea Regina rooted plants at — wards.	obcordatus 3/6 to 7/6 Ugni (Eugenia) 3/6 to 7/6 Pink flowers in July, followed by ornamental berries. — variegata 3/6 to 7/6
Tortuosa Verticillata Waterer's Green	A variegated form of preceding. Nandina (Chinese Sacred Bamboo
Specimen plants from 10/6 each upwards Extra large specimens, prices on application.	Attractive fern-like foliage and white flowers. Olea (Olive) Charming for walls.
We have a very fine collection of Standard Hollies , including Waterer's, Golden Queen, Silver Queen, Gold and Silver Weeping; these	ilicifolia 3/6 to 7/6 Olearia (The Daisy Tree) 2/6 to 5/- Beautiful free flowering evergreen succeeding in almost any soil.
being particularly hand- each. some trees. Laurustinus. (See Viburnum).	Waxy pale green leaves, silvery underneath, and fragrant
Laurus nobilis (Sweet Bay), from 3/6 to 10/6 Leptospermum Boscaweni 5/- & 7/6 Bullatum 5/- & 7/6	white flowers. Haastii from 2/6 to 5/- Small grey foliage, densely covered with beautiful starry flowers.
Leptospermum Boscaweni 5/- & 7/6 Bullatum 5/- & 7/6 Chapmanii 5/- & 7/6 Ligustrum (Privet) Ibota from 1/6 to 3/6 Large shining green leaves;	ilicifolia 2/6 to 5/- macrodonta 2/6 to 5/- Holly-like silvery grey leaves, masses of Daisy-like flowers.
forms a compact bush. japonicum (Japanese) from 1/6 to 3/6 A most useful shrub with shining green leaves and white	nummularifolia 2/6 to 3/6 Produces fleshy leaves, closely pressed together. A curious shrub.
flowers. lucidum from 2/- to 3/6 A handsome evergreen from China. — coriaceum from 2/6 to 7/6	obevata 2/6 to 5/- oleoefolia 2/6 to 5/- solandri 2/6 to 5/- stellulata (syn. Gunniana) 2/6 to 5/- Covered in September with heads of starry flowers.
A dwarf variety with glossy green leaves. macrophyllum 2/6 & 3/6 ovalifolium (Oval-leaved) from 1/- to 3/6 The well-known variety used for hedges prices for availables.	virgata 2/6 to 5/- Osmanthus Handsome evergreen Holly- like shrubs, thriving near the sea and under trees.
on hedges, prices for quantities on application. — aureum (Golden Privet) 2/6 to 10/6 — elegantissima (Golden Variegated) from 1/6 to 5/- Makes a beautiful ornamental hedge; also effective in groups.	Delavayi 5/- to 10/6 A new Chinese evergreen with fragrant white flowers and green box-like foliage, flowers freely produced during March and April.

Oamanthus	E o ob		Dhammua	Ti - al-	
Osmanthus—continued ilicifolius	2/6 to	5/-	Rhamnus Alaternus	Each	5/_
Sweet scented greenish white	2/0 10	0/-	Fine winter foliage effect.	2/0 10	5/-
flowers.		1	— variegatus	2/6 to	5/-
— argenteo-variegatus	2/6 to	5/-	Does well by sea and on	,	- /
A variegated form of above.			chalk, evergreen.		
— purpureus	2/6 to	5/-	Ruscus (Butcher's Broom)		
Leaves deeply tinted bronzy			aculeatus		5/-
purple.	D 10 1	- ,	A good dwarf shrub with red		
myrtifolius	3/6 to	ə/-	berries; grows well under trees	•	
Narrow spineless myrtle-like			Senecio		0 /6
foliage. Ozothamnus		1	Grayii Beautiful grey leaves, which		2/6
rosmarinifolius	2/6 to	3/6	are a clear silver underneath;		
Produces an abundance of	2,000	0,0	a splendid rock shrub.		
fragrant white flowers, small			Skimmia		
Rosemary-like foliage.			Handsome evergreens of com-		
Parrotia persica	3, 6 to	5/-	pact habit, bearing rich scarlet		
Phillyræa			berries; partial to shade.		
Handsome evergreen shrubs,			Fortunei	2/6 &	5/-
thriving in almost any soil	2 (2)	~ /0	japonica	2/6 &	5/-
buxifolia decora Vilmoriniana	2/6 to	7/6	— iragrans	2/6 &	5/-
Gecora	2/0 to	7/6	ostata	2/6 &	5/-
Phlomis	2/6 to	1/0	Stranyacia	2/6 to	3/-
fruticosa	1/6 to	2/6	Stranvæsia undulata	3/6 8-	5/_
Beautiful silvery foliage and	1/0 00	2/0	Bright orange red fruits in	5/ 0 CC	0/
large tufts of yellow flowers.			corymbs, leaves turn a delicate		
Photinia (Chinese Hawthorn)			crimson tint in autumn.		
serrulata	2/6 to	5/-	Sycopsis		
The young growths in spring			sinensis	5/- &	7/6
are a deep red colour and very			A new Chinese evergreen		
attractive, white Hawthorn-			shrub of neat habit, attaining		
like flowers.			a height of 10 to 15 feet, leaves		
Phyliostachys	2 '6 8,	5 /	2 to 3 inches long, flowers produced from the axils of the		
nigra A rapid growing Bamboo	3/00	0/-	leaves during January and		
with glistening black canes			February.		
and bright green foliage.			Ulex (Gorse, Furze or Whin)		
Piptanthus (The Evergreen Lab-			Most useful for dry banks or		
1171111111)			game coverts.		
nepalensis	2/6 to	5/-	europæus per doz., 9/-	1/-	
Yellow flowers, suitable for			— flore-pleno ,, 21/- hispanica ,, 15/- Veronica	2/-	
walls.			Veronica ,, 15/-	1/6	
A fine family of evergreen			These handsome evergreen		
shrubs with light and graceful			free flowering shrubs thrive on		
foliage and sweet scented			any good soil and are especially		
flowers.			useful for seaside planting;		
eugenoides from	3/6 to	7/6	the dwarf varieties are very		
Blackish stems and pretty			fine for rock-work.	- 10	
myrtle like-foliage.	0 10 1	- 10	anomala	1/6 to	$\frac{3}{6}$
— variegatum	3/6 to	1/6	— præcox	I/O to	3/0
Leaves green, deeply bordered white, very handsome.			buxifolia Very dwarf with box-like	1/- 10	2/0
Mayii	3/6 to	7/6	foliage.		
Silver Queen	3 6 to	$\frac{7}{6}$	Colensoi	1/6 to	3/6
Clusters of white flowers and	-,	., .	cupressoides	1 6 to	2/6
shining laurel-like leaves.			Quite distinct, with foliage		
— variegata	3/6 to	7/6	like a Cypress. Height lft.	- /	
undulatum (Australian Daphne)	3/6 to	7/6	Hectori	1/6 to	3/6
Prinos (Winter Berry)	9 '6 4-	= /e	A distinct dwarf form, very hare	1y.	9 10
glaber Quercus (Oak)	of o to	1/0	hulkeana Kirkii	1/6 to	3/6
ilex (The Holly or Holm Oak)	3/6 to	7/6	Box-like foliage, flowers pale	1/0 10	0/0
See also Deciduous Trees, page 6	2.	./0	lilac with violet stamens.		
Rhapiolepis (Indian Hawthorn)			Lindsayi	1/6 to	3/6
japonica (ovata)	3/6 &	5/-	parviflora	1/6 to	3/6
White fragrant flowers and red			Rose pink flowers in sprays.		
berries; a beautiful evergreen.		l	pimeleoides	1/6 to	3/6

EVERGREEN	INEES	AND SHRUBS—continued.
Veronica—continued. pseudo-Traversii salicifolia Bluish white flowers.	Each 1/6 to 2/6 1/6 to 2/6	Viburnum—continued Each Tinus (Laurustinus) 2/6 to 5/- Flowers pinky white.
salicornioides (selaginoides) An attractive and distinct dwarf form; fine for rockeries. — rotundifolia glauca Traversii Pretty pale lavender flowers, box-like foliage. — White Gem An elegant white form of the above. Viburnum Henryii A new Chinese variety with glossy greenWillow-like leaves, the margin of which is serrated, also having a distinct yellow mid-rib, and coral red berries in Autumn, which present a	1/6 to 2/6 1/6 to 2/6 1/6 to 3/6	and under trees.
rhytidophyllum from An attractive Chinese evergreen shrub with remarkable foliage, the broad lanceolate leaves are 8 to 9 inches long and 2 to 2½ inches broad; the upper surface, being dark glaucous green and much channelled, forms an agreeable contrast to the underside which is covered with a dense dun-coloured tomentum. Has proved quite hardy in a bleak and cold position. The vigorous growths are terminated by yellowish white flowers well above the foliage		A distinct dwarf-form, with narrow erect foliage. filamentosa 3/6 to 7/6 Pale green leaves, long spikes of creamy white flowers. gloriosa 5/- to 10/6 Very long spikes of great beauty; the finest variety. — variegata 7/6 & 10/6 Foliage elegantly variegated. recurva 5/- to 10/6 Elegant recurved leaves and long spikes of flowers.
succeeded in September by		

CAMELLIAS.

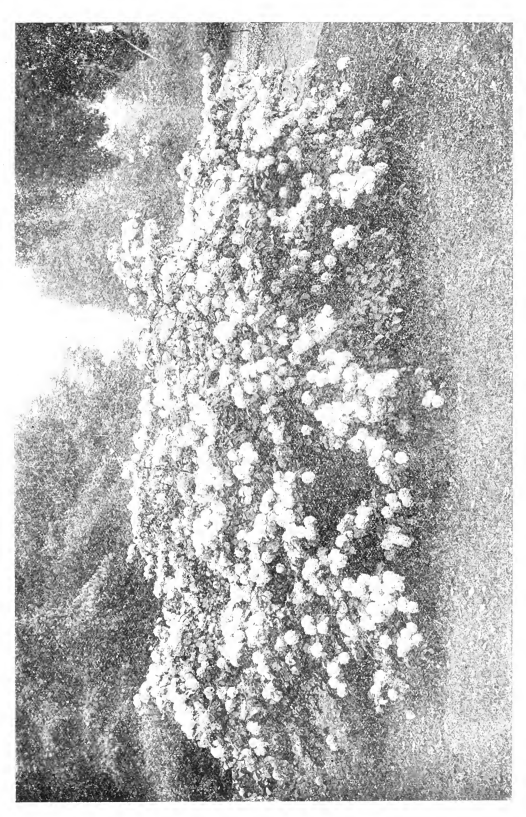
We grow a magnificent stock of these handsome flowering evergreens and the plants offered are well budded. They are invaluable for the cool conservatory and some forms are adapted to out-door culture in sheltered positions. They will not tolerate lime. Price 7/6 to 15/- each.

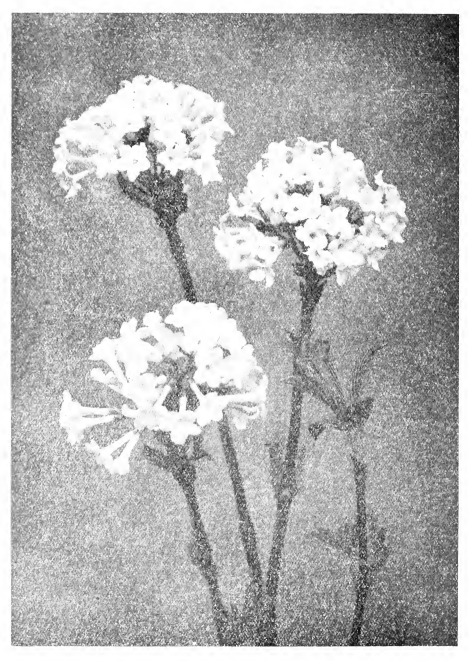
Alba Compacta, pure white.
Alba Plena, pure white, double.
Baronne Lequoy, cerise pink.
Comte de Gomer, striped pink.
Chandleri Elegans, pink with white stripes.
Countess Lavinia Maggi, white with red stripes.
Doncklari, red with white spots.
Duchesse de Cazes, striped.
Festiva, light red.
Latifolia, variegated.
Madame Cachet, white with light red.
Marguerite Gouillon, variegated.
Mathotiana Alba, pure white.

an abundance of dark red berries borne in large clusters

F.C.C., R.H.S.

Montironi, white.
M. Francillon, red.
Marguerite Caleonie, carmine.
Madama Leblois, red.
Noblissima, pure white.
Principesca Bacchiochi, carmine with white Platipetala, white with pink spots (stripes. Rubens, salmon with white stripes. Storeyi, pink.
Souvenir de Liton, light pink.
Tricolor de Siebold, striped gold.
Vallevaredo, pink.





VIBURNUM FRAGRANS. (See page 67.)



BERBERIS POLYANTHA.

Yellow flowers followed by coral red fruit. The foliage develops attractive Autumn tints.

(See page 51.)

DECIDUOUS TREES & SHRUBS.

General Collection.

In cases larger specimens can be supplied at proportionately increased rates.

Abelia	Each	Acer—continued.
floribunda Rosy purple flowers.	3/6	— flavescens — linearilobum
rupestris (chinensis) from Sweetly scented pink flowers.	2/6	— purpureum — palmatifidum
triflora Sweetly scented rosy pink	5/-	— roseo-marginatum Green leaves margined rose — sanguineum
flowers. Abutilon		- septemlobum elegans Leaves green flushed with re
vitifolium A rapid grower, with orna-	3/6	— — purpureum Deep purple leaves.
mental vine-like foliage, lovely pale mauve, bell-shaped flower.		Mixed Seedlings Un-named, embracing exquis
Acacia (see Robinia)		ite variations in colour and
Acanthepanax		leaf form, very useful for foliage effect.
ricinifolium 3/6 An attractive foliage plant, thorny stems.	to 7/6	Other Species and Var

Acer (Maple)

Japanese species and varieties.

JAPANESE MAPLES.

We hold one of the finest collections of Japanese Maples extant. These will be featured at City and Provincial Exhibitions, and personal inspection is always welcomed at Bagshot. Only by personal inspection can one get any accurate conception of their intense beauty of tint and colouring.

Brilliantissimu — laciniatum				7/6 to 21/- 3/6 to 10/6
crataegifolium				2/6 to $10/6$
Ginnala	• • •			2,6 to $10/6$
japonicum Light green		•••	• • •	3/6 to 10/6
— aureum Pale green w	 hen yoı	 ıng, tir	iged	3/6 to 10/6
with gold an in Autumn.	d oran	ge sca	rlet	
palmatum (pol) — atropurpure Deep bronzy	um	•••	• • •	2/6 to 7/6 2/6 to 7/6
— variegat — dissectum		* * *		3/6 to 10/6 3/6 to 10/6
— uissectum — — ornatum — — purpurei		• • • • • • • • • • • • • • • • • • • •		5/- to 15/- 5/- to 15/-
— — variegat Leaves deepl	um			5/- to 15/-
divided from t				

Acer—continued.	Each
— flavescens	3/6 to 10/6
— linearilobum	$3/6$ to $15/-$
— purpureum	$3/6$ to $15/-$
— palmatifidum	$3/6$ to $15/-$
— roseo-marginatum	$3/6$ to $15/-$
Green leaves margined ro	se.
— sanguineum	$3/6$ to $15/-$
- septemiobum elegans	$3/6$ to $15/-$
Leaves green flushed with	red.
— — purpureum	$3/6$ to $15/-$
Deep purple leaves.	
Mixed Seedlings	2/6
Un-named, embracing exqu	is-
ite variations in colour a	nd
leaí form, very useful f	or
foliage effect.	

Other Species and Varieties.
negundo (Negundo fraxini- 2/6 to 10/6 folium) (Ash-leaved Maple).
— albo-variegatum 3/6 to 10/6 Beautiful silvery variegated leaves.
— aureo-variegatum $3/6$ to $15/$ — Golden variegated foliage.
Pseudo-platanus (Sycamore) 1/6 to 5/-
saccharinum (Sugar or Bird's Eye Maple) 2/6 to 10/6 Remarkable for the beautiful markings of its wood.
$ tartaricum \qquad \dots \qquad \dots \qquad 3/6 \ to \ 10/6 $
Æsculus (Horse Chestnut)
californica 3/6 to 21/- Sweet scented pale rose flowers.
Hippocastanum (Common) 1/6 to 10/6
carnea (Red Horse Chestnut) 3/6 to 21/-
— Briotti 3/6 to 21/- Rich red flowers.
parviflora macrostachya 2/6 to 7/6
Pavia (Red Buck Eye Chestnut) 3/6 to 21/- Scarlet flowers.
— indica \dots \dots $3/6$ to $21/$ —
Ailanthus glanduiosa (Tree of Heaven) 2/6 to 7/6

Clusters of small greenish white flowers, followed by reddish peculiarly twisted fruits

Alnus (Alder) Each		Berberis—continued. Each
glutinosa (Common Alder) 1/- to - foliis aureis 3/6 to	$\frac{3}{6}$	pallens from 2/6 to 5/-
- laciniata (Cut-leaved Alder) 2/6 to	5/-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
A thea frutex (see Hibiscus)		A deciduous shrub, growing
Amelanchier (Snowy Mespilus)		about 6ft. high, with yellow flowers, followed by coral red
canadensis (Botryapium) 3/6 to Snow white flowers, purple crimson fruit.	7/6	fruits, bright green obovate leaves borne in clusters. (<i>See</i> illustration page 49.)
vulgaris 2/6 to White flowers, deep purple fruit.	7/6	Prattii Recurvata 3/6 to 5/- The most beautiful of Bar- berries, the fruit is brilliant coral scarlet, profusely borne.
Amorpha		Sieboldii 3/6 to 5/-
canescens (Lead Plant) 2/6 to Deep purple blue flowers.	7/6	Glossy yellowish red fruit.
fruiticosa (False Indigo) 2/6 to Violet flowers with conspicuous yellow stamens.	7/6	Thunbergii 1/6 to 3/6 Yellow flowers with reddish sepals, leaves turn a beautiful scarlet in Autumn.
Amygdalus (see Prunus).		virescens Fruit bronzy red 3/6 to 5/-turning to black.
Aronia		vulgaris (The Common Barberry) 1/6 to 3/6
floribunda 2/6 to Assumes a grand Autumn tint.	7/6	Fruit brilliant red, attractive foliage colouring in the Autumn.
abrotanum (Southernwood) Fragrant, soft grey foliage.	9d.	— purpurea 2/- to 5/- A purple-leaved form; one of the handsomest of all shrubs.
Atriplex Halimus Glaucous foliage, of graceful drooping habit.	2/6	Wilsonæ 2/6 to 5/- A splendid hardy shrub of dwarf habit, with much
Beech (see Fagus).		branched stems covered with innumerable leaves about $\frac{1}{2}$
Berberis (see note page 37).		inch long; the spines are about 1 inch long, and pro-
actinacantha Blue-black fruit. 3/6 to ætnensis (Mount Etna Barberry) 2/6 to Flowers May and June, pretty red fruit, a good Rockery subject. Aggregata 2/6 to	5/-	vide protection against birds when the plant is in berry; rich golden flowers and very freely produced coral red berries.
Aggregata 2/6 to aristata 2/6 to Red ruit with bluish-white bloom.		Yunnanensis 3/6 to 5/- Fruit bright red, very attrac- tive.
brevipaniculata 1/6 to Flowers pale yellow, fruit ovate, terra-cotta red, very fine	5/-	Betula (Birch) 1/- to 5/- alba (Common Birch) 1/- to 5/- — incisa pendula 2/6 to 7/6
Concinna 2/6 to Very attractive, long ovate berries of rich flesh colour.	5/-	A beautiful pendulous variety. — laciniata $1/-$ to $2/6$ — pendula Youngii $7/6$ to $15/-$
dictyophylla 3/6 to Flowers pale yellow, fruit	5/-	Very graceful habit.
bright red. diaphana 3/6 to Brilliant red ovate fruit.	5/-	Buddleia Colvillei 3/6 & 5/- Beautiful deep rose flowers.
elegans 3/6 to	5/-	globosa (Orange Ball Tree) 2/6 Globular heads of orange yel-
Guimpelli 3/6 to	5/-	low flowers.
lucida 3/6 to		variabilis magnifica 2/6 Large spikes of deep rosy pur-
Maximowiczii 3/6 to A fine variety of Thunbergii	5/-	ple flowers.
form.		Huge spikes of purplish flowers.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		— Veitchiana 2/6 Spikes of bright mauve flowers.

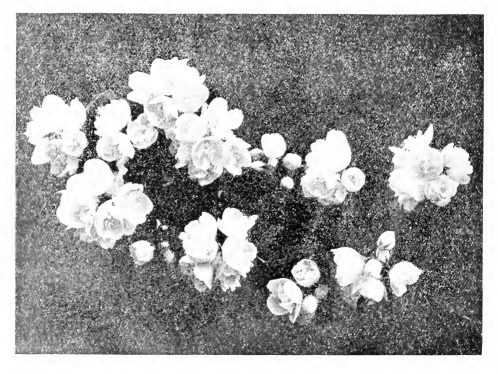


CARYOPTERIS MASTACANTHUS. The Blue Spirpprox a. Rich violet flowers in Autumn. (See page 53.)

Cæsalpinia japonica A Japanese shrub, the branches of which are covered with curious spines, very graceful fern-like foliage and bright	Each 3/6 to 7	/6 ar	utea borescens (F Yellow pea- owed by red ike pods. nptonia	like flowers	s, fol-		acl	2/6
golden yellow Laburnum-like flowers; makes a splendid wall plant. Callicarpa Giraldiana Lilac coloured berries in	3/6 to 10	as for Cor	plenifolia (Cu Delightfully oliage. mus (Dogwo	fragrant fer ood)	n-like		&	5/-
Autumn. Calycanthus floridus (Allspice) Deep purple flowers, strongly scented.	2/6 to 5	/- Br	A family of some control of so	cheerful in Variegata lish stems, c	Vinter 	$\frac{2/6}{1/6}$	to to	5/ - 2/6
præcox (Chimonanthus fragrans) Yellowish white flowers, delightfully scented. Caragana arborescens (Siberian Pea Tree)	2/6 to 5		vhite flowers • atrosanguii • Spathii Beautiful go • variegata	nea olden foliage	·.			$\frac{1/6}{2/6}$ $\frac{2}{6}$
— pendula Carpinus (Hornbeam) Betulus (Common)		/6 K	ousa (Benth Ivory white oliage tints.	amia japon flowers, Au	ica) itumn	3/6		7/6
For Hedging. Prices on application—incisa Caryopteris	n.	/6 v	ascula varie A beautiful ariegated le	form with s aves.	ilvery	2/6	&	
Mastacanthus (Blue Spiræa) A Chinese shrub with silvery green foliage, produces in Autumn rich violet flowers.	2	1/6 sa	nguinea Creamy wh luced in clus onilla	ite flowers,	pro-			1/6
(See illustration, page 52). Castanea (Sweet Chestnut) sativa (Spanish Chestnut)	2/6 to 5	E	merus (Scorj ylus (Nut)	pion Senna)				2/6
Catalpa bignonicides (syring@folia)		/6 A	veilana aure Golden leav	es.				
White tubular bell-shaped flowers streaked and speckled yellow and purple.		0.04	- purpurea Large shinii toneaster	ng purple le	aves.	1/6	œ	3/6
- aurea A beautiful golden-leaved variety. Bungei Large greenish yellow flowers with brown spots. japonica	3/6 & 5	/o ac	cuminata cutifolia Flowers in colour, followerries.	June pale	rose		to to	5/- 5/-
Cerasus (see Prunus). Cercidiphyllum japonicum A rare shrub with fine heart- shaped leaves, which turn a bril- liant crimson in Autumn. 5-6ft. Cercis	3/6 & 5	af ap /- a t in	finis planata The leaves bove and co omentum be great pr carlet berrie	are dark vered with a cueath; protosion breas, which a	green a grey duces illiant re re-		to to	5/- 5/-
canadensis from Siliquastrum (Judas Tree) Attains a height of about 10 feet, bushy habit, round bluish green leaves, and rosy purple flowers.	3/6 to 7 5/- to 10	/6 t /6 in ar ba	ained far i nonths. borescens cillaris varicata A new plant	the V	Vinter 	$\frac{2}{6}$	to	5/-
Chamaecerasus Maximowiczii Chimonanthus fragrans (see calycanthus praecox). Clerodendron	2/- to 3	/6 Fo	ed ovoid fru intainesii learing large gida White flowe:	it. A distinct cherry-like 	form fruit.			
Flowers white, fragrant, followed by blue berries.	3/6 to 7	/- o He Li m	ookeri ndleyana ultiflora Hawthorn-li antly borne ed fruits.	habit. 	 abun-	$\frac{2/6}{2/6}$ $\frac{2}{6}$	to	5/-

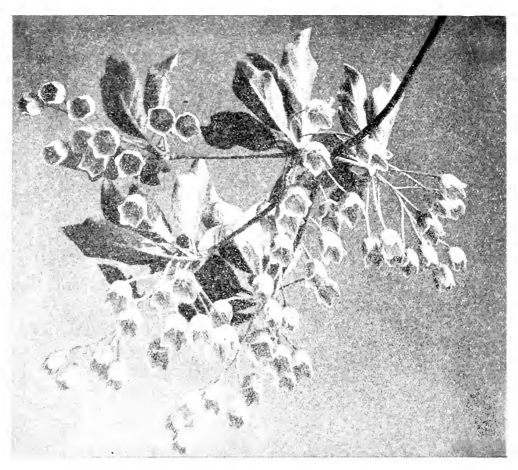


PRUNUS MOSERI fl. pl.

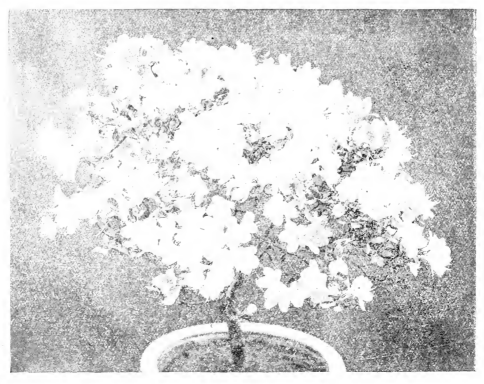


PHILADELPHUS VIRGINAL.

DEGEDOOOS TREES TREES		Oution /	TV1
	Each	Cytisus—continued	Each
prostrata 2	2/6 to 5/-	Kewensis Pale sulphur coloured flowers,	2/6
reflexa 2 Fast growing, suitable for	() to 0 -	dwarf habit.	
walls, large red fruit.		May Fly Bright yellow & rose.	2/6
	1/6 to 3/6	monspessulanus Newry Seedling	$\frac{2}{2}$ 6
Produces abundantly brilliant red berries.		Cream and pink.	-/ 0
sinensis 2	2/6 to 5/-	nigricans	1/6
sinensis	2/- to 5/-	Golden yellow flowers.	2/-
Ovate pale green leaves,	2,6 to 5,-	purpureus Masses of purple	$\frac{5}{2}/6$
large red fruit.		flowers, trailing habit.	
Cratægus (Thorn))	schipkænsis	2/6
americana	6 h.	A dwarf growing species pro- ducing an abundance of pure	
americanà Azarolus vera standards	(10)	white flowers.	
Carriere coriaceum	9/1	scoparius (Yellow Broom)	1/6
— crus-galli splendens	ann ann	Very effective bright golden vellow blossoms	
Leedsii standards) tc	— Andreanus	2/6
M. Jules d'Asnier Oxycantha (Common Hawthorn)	3/6 ; 7 ich	Remarkable for the rich	
— Coccinea plena (Paul's Dou-	7/- 62/-	brownish purple or crimson centre to the yellow flowers.	
ble Scarlet	frc Is E	— pallidus — præcox	$\frac{2}{6}$
— multiplex (Double White) — pendula	Pyramids from $3/6$ to $7/6$ cach. Standards $5/-$; $7/6$ and $10/6$ cach.	— præcox Creamy coloured Broom.	2/6
— præcox (Glastonbury Thorn)	uni und	triflorus	2/6
— punicea (Scarlet Thorn)	yra Sta	Large yellow flowers.	
— rosea, fl. pl. (Double Pink) tenacetifolia standards	â	Standard Cytisus	
)	These fine feature trees can be	
Gydonia japonica (Japanese Quince)	2/6	supplied in a number of var-	
— atropurpurea	7	ieties at from 7/6 each	
— aurora — Gardinalis		Daphne caucasica	3/6 & 5/-
— Knap Hill variety		Mezereum	3/6
Rich salmon red blossoms.		Fragrant reddish purple flow-	
— macrocarpa		ers. atro-rubrum	3/6
— Mærlæsii A beautiful pink and white		Sweet scented deep red flow-	0/ 0
form.		ers.	9.70
— nivalis	9 /0 0-	— flore-albo A pretty double white form,	3/6
Large pure white flowers. — rosea	$\frac{3}{6}$ & $\frac{5}{-}$.	sweetly scented.	
— Maulei		Davidia	
A very beautiful shrub for		involucrata	7/6 to 15/-
nearly any position; it is covered from early March to end		A rare and beautiful tree, growing to a height of 30 feet,	
of May with large apple-		with leaves similar to the Lime.	
blossom like orange scarlet		The most striking feature of	
flowers. —— alba		the plant is its large pure white bracts, which are produced in	
Effective white variety.		May, forming a conspicuous	
— — superba		contrast to the dark green	
Very large deep scarlet flower. Cytisus (Broom)		foliage. Desmodium	
albus (White Portugal Broom)	2/-	penduliflorum (Lespedeza	
Ardoinii	2/6	bicolor)	2/6
Bright yellow flowers, splendid for rockeries.		Long graceful panicles of rich violet coloured flowers.	
Dallimorei	3/6	Deutzia	
Ruby rose, shaded mauve.		crenata flore-pleno	2/- & 3/6
Daisy Hill from Sulphur and rose, very attrac-	2/6	Beautiful rose-tinted flowers. discolor major	2/- & 3/6
tive.		Long arching sprays of white	_/ = 0/0
Dragon Fly Bright yellow with	2/6	flowers in June.	9/ 6- 9:0
black blotches. Firefly	2/6		$\frac{2}{-} & \frac{3}{6} \\ \frac{2}{-} & \frac{3}{6} \\$
	, .		,



ENKIANTHUS CAMPANULATUS. A rare Japanese Shrub with clusters of waxy deep red bells. The foliage turns brilliant red. (See page 57.)

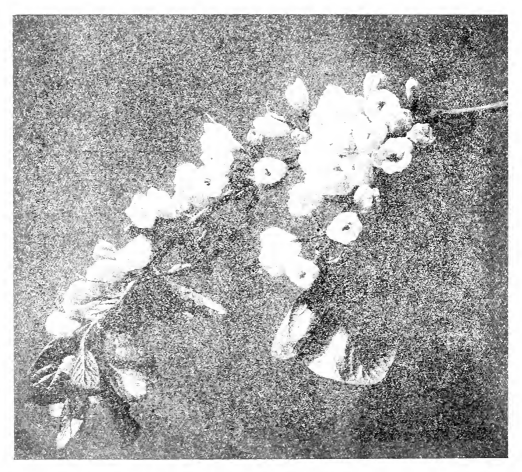


AZALEAS for the Conservatory. Details of these will be found on page 18.

Deutital—continued. Each Free flowering single white variety, kalmizaflora	DECIDOOOS TREES AND SHROBS—	-GENERAL COLLECTION—Commueu,
Free flowering single white variety. kaimlæflora from 2/- to 3/6 Rosy white flowers. Lemainel from 2/- to 3/6 Froduces freely large white flowers. Lemainel from 2/- to 3/6 Froduces freely large white flowers. Willier a fine variety. — discolor flore-rosso pleno. — Watereri Very large white flowers. Vilmorinæ 3/6 & 5/- Diervilla (Weigela) amabilis Pretty rose shade. — candida Creamy white. — Eva Rathke Bright crimson. — hortensis nivea Large pure white flowers. Large pure white flowers. — Looymansii aurea — Madame Couturier — Madame Large pure white flowers. Eleagnus Japonica 2/6 & 3/6 Iongipes (edulis) — 3/6 to 7/6 A rare Japanese shrub producing in early Spring clusters of waxy bell-shaped deep red flowers; in the Antumn the foliage turns a brilliant flery see being of rather slow early foliage turns a brilliant flery see being of rather slow early foliage turns a brilliant flery see being of rather slow early foliage turns a brilliant flery see being of rather slow early foliage turns a brilliant flery see being of tables a spendid subject for takes a splend subject for takes a splendid subject for	Deutzia—continued. Each	Euonymus Each
Raimineffora	Free flowering single white	
Rosy white flowers. Lemoine from 2/- to 3/6 Produces freely large white flowers. 2/- to 3/6 Produces freely large white flowers. 2/- to 3/6 Multiflora 2/- & 3/6 Pride of Rochester 2/- & 3/6 Pride of Rochest		aurea picta $2/6 \& 5/-$
Produces freely large white flowers. — Boule de Neige	Rosy white flowers.	europæus (Spindle Tree) 1/6 & 2/6
flowers. Boule de Neige	Lemoinei from 2/- to 3/6	— atropurpureus $2/-$ to $3/6$
Boule de Neige		
Multic is a fine variety. — discolor flore-roseo pleno 2/- & 3/6 Wathers i a fine variety. — discolor flore-roseo pleno 2/- to 3/6 Wathers i	— Boule de Neige 2/- to 3/6	yeaoensis 2/6 & 3/6 Creamy vellow flowers with
White; a fine variety. — discolor flore-roseo pleno — Waterori — Waterori — Waterori — Wery large white flowers. Vimorinæ — Bretty rose shade. — candida — Creamy white. — Eva Rathke — Bright crimson. — hortensis nivea — Large pure white flowers. Large pure white flowers. — Madame Couturier — Madame Abel Carriere — Mont Blanc — Othelle — — Saturne — Wan Houtti — Large dark carmine red flowers. — Saturne — Wan Houtti — Large dark carmine red flowers. — Saturne — Wan Houtti — Large dark carmine red flowers. — Saturne — An distinct and rare Hardy Shrub from Chili. — Saturne — Saturne — Saturne — Saturne — Saturne — Creamy white flowers. — Saturne — Madame Abel Carriere — Mont Blanc — Othelle — — Madame Abel Carriere — Mont Blanc — Saturne — Saturn	Multiflora 2/- & 3/6	
White; a fine variety. — discolor flore-roseo pleno — Waterori — Waterori — Waterori — Wery large white flowers. Vimorinæ — Bretty rose shade. — candida — Creamy white. — Eva Rathke — Bright crimson. — hortensis nivea — Large pure white flowers. Large pure white flowers. — Madame Couturier — Madame Abel Carriere — Mont Blanc — Othelle — — Saturne — Wan Houtti — Large dark carmine red flowers. — Saturne — Wan Houtti — Large dark carmine red flowers. — Saturne — Wan Houtti — Large dark carmine red flowers. — Saturne — An distinct and rare Hardy Shrub from Chili. — Saturne — Saturne — Saturne — Saturne — Saturne — Creamy white flowers. — Saturne — Madame Abel Carriere — Mont Blanc — Othelle — — Madame Abel Carriere — Mont Blanc — Saturne — Saturn	scabra (crenata) $2/-\infty$ 3/6	carmine fruit.
Wateren Very large white flowers. Vilmorina Wery large white flowers. Vilmorina Bale pink rosea Pale pink Pretty rose shade. — candida Creamy white Bright crimson — horfensis nivea — Large pure white flowers. — Eva Rathke Bright crimson — horfensis nivea — Large pure white flowers. — Large pure white flowers. — Madame Couturier — Madame Abel Carriere Mont Blanc Othelio — Saturna Van Moutti — Saturna Van Moutti — Saturna Edwardsia Macnabiana (microphylla) — 3/6 & 5/- tetraptera (grandiflora) Silvery leaves and orange red fruits. Edwary belances John Silvery leaves and orange red fruits. Eakianthus campanulatus — 3/6 to 7/6 A rare Japanese shrub producing in early Spring clusters of waxy bell-shaped deep red flowers; in the Autumn the foliage turns a brilliant fiery red; being of rather slow growth it makes a splendid subject for the rock garden or choice shrubbery. Eucryphia pinnatifolia pinnatifolia — 5/- to 10/6 A distinct and rare Hardy Shrub from Chili. It forms a sturdy bush about 12 feet high, which is covered during August and September with beautiful snowy white flowers about 2 inches across, It thrives best in good sandy	White: a fine variety	,
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It thrives best in good sandy Deep purple and crimson		
	It thrives best in good sandy	
	loam.	



GENISTA PILOSA.



HALESIA TETRAPTERA. Clusters of pure white flowers. (See page 59.)

Genista	Hippophæ (Sea Buckthorn) Each
ætnensis	rhamnoides fœmina 3/6 & 5/- — mascula 3/6 & 5/-
Numerous bright yellow flowers.	- mascula 3/6 & 5/-
capitata	Forms beautiful silvery-look- ing bushes wreathed with
dalmatica	clusters of bright orange ber-
Spreading habit, profuse yel-	ries.
low flowers in Summer.	In planting, I male should be
hispanica Pretty yellow flowers.	planted to every 6 females to
— nana	ensure a full crop of berries.
A dwarf form of above suit-	Hydrangea
able for rockery. 2/- each.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
humifusa From	Flowers a dazzling white; a
humifusa From pilosa 22/ Bright yellow flowers. per doz.	magnificent variety.
per doz.	arborescens grandiflora $\dots 2/6$ to $5/-$
Dwarf spreading habit.	Immense bunches of white
purgans (Cytisus purgans)	flowers.
An interesting Summer flow-	Hortensia 2/6 & 3/6
radiata '	Large clusters of white flowers.
A distinct evergreen variety	— variegata 2/6 to 5/- Variegated leaves.
with yellow flowers.	— Mariesii $2/6$ to $5/-$
sagittalis	Flowers a lovely metallic blue
A small prostrate species.	— Otaksa 2/6 to 5/-
sericea Each	A pretty flesh coloured variety — Thomas Hogg 2/6 to 5/-
tinctoria Each — flore pleno 2/6	A beautiful pure white var-
A beautiful double variety.	ietv.
virgata Masses of yellow 2/6	Madame Moullière 2/6 to 5/-
flowers; one of the best.	Immense pure white heads.
Ginkgo	Mousseline, Lovely blue 3/6 to 7/6
biloba (Maidenhair Tree) 5/- & 7/6	paniculata grandiflora 2/6 Immense erect trusses of
Gleditschia	white blossoms.
triacanthos 2/6 & 3/6	quercifolia 3/6
Gymnocladus canadensis 3/6 & 5/-	White flowers in July, which
Halesia (Snowdrop Tree)	change to greenish purple.
tetraptera Masses of pure white 3/6 to 7/6	Hypericum (St. John's Wort) Androsæmum (Sweet Amber)
flowers in clusters.	Heads of yellow flowers, fol-
Hamamelis (Witch Hazel)	lowed by reddish purple berries. 2/- to 3/6
arborea Interesting yellow $5/-$ to $10/6$	Moserianum
flowers from Dec. to January.	Clusters of wax-like 12/- Doz.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	golden yellow flowers Special Prices for with crimson tipped large quantities.
Lemon vellow flowers.	stamens.
Mollis $7/6 \& 10/6$	Each from
A very remarkable hardy	patulum 1/6 Henryi 2/6
Chinese Witch Hazel, with fine large foliage, covered under-	Henryi 2/6 Panicles of large golden yel-
neath with a downy felt, the	low flowers; erect habit.
flowers rich orange yellow	Indigofera
with deep chocolate centre.	Floribunda 3/6 & 5/-
virginica (American Witch Hazel) 3/6 & 5/-	Graceful sprays of grey green
Flowers before the other species.	leaves and deep red blossoms.
Hedysarum	Gerardiana 3/6 & 5/-
multijugum Silky grey green fol- 2/6	Rosy purple flowers. Jamesia
iage, rose purple pea-like flowers.	americana 3/6 & 5/-
Hibiscus	Trusses of white flowers, each
syriacus (Althea frutex) 2/6 & 3/6	about $\frac{1}{2}$ inch across.
Purple flowers with deeper	Jugians (Walnut)
blotch at base of petals.	nigra (Black Walnut) 7/6 & 15/-
Single and double varieties to colour, our selection, 2/– each,	regia (Common Walnut) 7/6 & 15/ laciniata 7/6 & 15/-
21/- doz.	A most ornamental form.

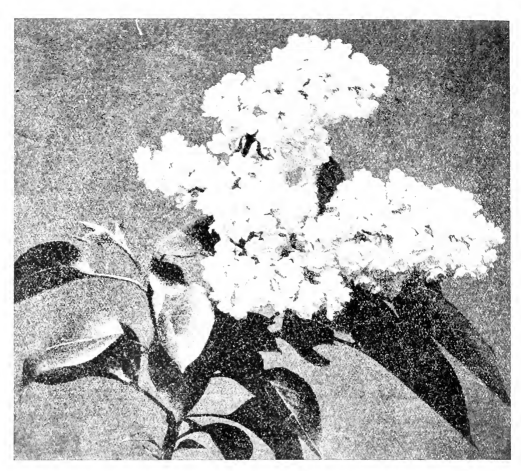
Kerria (Corchoru	is) (Jev	v's Mall	011.	2	act	1.
japonica — flore pleno i				$\frac{2}{6}$	82	3/6
— Hore pleno	Masses	of dou	ble	2/6	X	3/6
orange yellow	flower	s.				
— variegata	• • •			2/6	85	3/6
A variegated	-leave	l variet	у.			
Koelreuteria			-			
paniculata				2/6	to	5/-
· A dwarf gro	wing	tree w	ith			
pretty fern-lik	e folia	ge, wh	ich			
turns a lovely						
Autumn and S	Spring.	flowers	in			
terminal spike	s. velle	277.				
Laburnum	o, j c	J 11 1				
Adamii (vulgare	hurhu	vascens		2/6	to	5/-
Yellow and p	nrnlisl	d flower	-0	-/ 0		0/
vulgara (Comm		1101161		9/6	to	5/-
Colden vell	our fl	OTTOTO	· · ·	2/0	LO	0/-
vulgare (Comm Golden yell drooping trus	011 11	OWEIS	111			
drooping trus	ses.			9 /6	+-	5 /
— aureum Vossii	• • •	-41		5/0	10	10/6
V 088!1	• • •	standai	as	1/0	to	10/0
Laurus		-1-\		9 /0	4.	7.70
— Benzoin (Sp Beautiful Au	nce Bu	isn)	• • •	3/6	to	1/6
		unts.		0.70	,	F /A
Schipkaensis	• • •	• • •	• • •	3/6	to	7/6
Lespedeza						
bicolor see Desi	modiu	m Pend	uli-	•		
florum.						
Leycesteria						
formosa		• • •		2/6	&	3/6
Small white	flowers	borne	in			
circles on arch	ing ste	ems.				
Liquidambar	_					
styraciflua (The	e Swee	et Gum	of			
the United Sta	ates)	• • •		3/6	&	5/-
Liriodendron (T	ulip ['] Tr	ee)		,		,
chinensis	•••	•••		7/6	to	10/6
tulipifera Larg	e tulii	o-like so	oft	7/6	&	10'/6
green and yel	low bl	ossoms		. / -		/-
			•	7/6	to	15/-
A golden leav				• / 0	• •	
Lonicera (Shrub	hy Ho	nevsuck	:1e)			
fragrantissima	Sweet	ly scent	ed,			2/6
creamy white	flower	s scene	Ca			- / 0
Standishii	11011111	٥.				2/6
Fragrant pin	 Izioh w	hita fla	***			2/0
ers.	11217	mic no	** -			
tartarica						2/6
	• • •	•••	• • •			2/0
Lycium				2/6	8-	3/6
europæum	•••	• • •	• • •	2/0	CC	0/0
Moduro						,
Maclura	O	ange)		9/6	8-	
aurantiaca (Osa	age Or	ange)	 o.11	2/6	&	
aurantiaca (Osa Produces fr	age Ora uit li	ange) ke sm	 all	2/6	&	
aurantiaca (Osa Produces fr oranges.	age Ora uit li	ange) ke sm	 all	2/6	&	
aurantiaca (Osa Produces fr oranges. Magnolia	uit li	ke sm	all			3/6
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis	uit li	ke sm	all	7/6	to	3/6
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba	uit li 	ke sm	all	7/6	to	3/6
Produces froranges. Magnolia alba spectabilis — superba Alexandrina	uit li 	ke sm	all	7/6	to	3/6
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba Alexandrina amabilis	uit li 	ke sm	all	7/6	to	3/6
aurantiaca (Osa Produces froranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yui	 !an)	 	all	7/6	to	3/6
aurantiaca (Osa Produces froranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yui Large creamy	v white	blossor	all	7/6 7/6 7/6 7/6 7/6	to to to to &	3/6 15/- 15/- 15/- 15/- 15/- 10/6
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yuu Large creamy — Soulangeana		blossor	all	7/6 7/6 7/6 7/6 7/6	to to to to &	3/6
aurantiaca (Osa Produces froranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yuu Large creamy — Soulangeana Purple shade		blossor ers.	all ns.	7/6 7/6 7/6 7/6 7/6	to to to to &	3/6 15/- 15/- 15/- 15/- 10/6
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yui Large creamy — Soulangeana Purple shade cordata		blossor ers.	all ns.	7/6 7/6 7/6 7/6 7/6 7/6	to to to to &	3/6 15/- 15/- 15/- 15/- 10/6 10/6
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yuu Large creamy — Soulangeana Purple shade cordata gracilis		blossor ers.	all ns.	7/6 7/6 7/6 7/6 7/6 7/6	to to to & &	3/6 15/- 15/- 15/- 15/- 10/6 10/6 10/6 15/-
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yua Large creamy — Soulangeana Purple shade cordata gracilis Lennei	dan) white d flowe	blossor ers.	all ns.	7/6 7/6 7/6 7/6 7/6 7/6	to to to & &	3/6 15/- 15/- 15/- 15/- 10/6 10/6 10/6 15/-
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yui Large creamy — Soulangeana Purple shade cordata gracilis Lennei paguiffora	lan) white d flowe	ke sm	all	7/6 7/6 7/6 7/6 7/6 7/6	to to to & &	3/6 15/- 15/- 15/- 15/- 10/6 10/6 10/6 15/-
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yuu Large creamy — Soulangeana Purple shade cordata gracilis Lennei parviflora A free-flowe	dan) v white d flowe ering	ke sm blossor ers deciduo	all ms	7/6 7/6 7/6 7/6 7/6 7/6	to to to & &	3/6 15/- 15/- 15/- 15/- 10/6 10/6 10/6 15/-
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yui Large creamy — Soulangeana Purple shade cordata gracilis Lennei parviflora A free-flowe shrub, fragra	dan) d flowe cring nt pu	ke sm blossor ers deciductre wh	all ms lous	7/6 7/6 7/6 7/6 7/6 7/6	to to to & &	3/6 15/- 15/- 15/- 15/- 10/6 10/6 10/6 15/-
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yuu Large creamy — Soulangeana Purple shade cordata gracilis Lennei parviflora A free-flowe shrub, fragra flowers with a	d flowe	we sm blossor blossor deciducter wheal disc	all ms lous ite of	7/6 7/6 7/6 7/6 7/6 7/6	to to to & &	3/6 15/- 15/- 15/- 15/- 10/6 10/6 10/6 15/-
aurantiaca (Osa Produces fr oranges. Magnolia alba spectabilis — superba Alexandrina amabilis conspicua (Yui Large creamy — Soulangeana Purple shade cordata gracilis Lennei parviflora A free-flowe shrub, fragra	d flowe	we sm blossor deciducter wheal disc	all ms lous ite of	7/6 7/6 7/6 7/6 7/6 7/6	to to to & &	3/6 15/- 15/- 15/- 15/- 10/6 10/6 10/6 15/-

NERAL COLLECTION	N—continued.	
dagnolia—continued.	Each	
purpurea (obovata)	7/6 & 10/6	
rustica fl., pl speciosa	7/6 to 15/- 7/6 to 15/-	
speciosa	$7/6$ to $15/-$	
Stellata (Halleana) Sy	weetly 7/6 & 10/6	
scented star-like white fl Paulownia imperialis	5/- to 21/-	
Large purplish violet fl	5/- to 21/-	
something like the Foxg		
Perowskia		
atriplicifolia	2/6	
Grey foliage and spiky	heads	
of deep violet flowers. Philadelphus (Mock Orang	· ^ /	
coronarius (The Common		
Scented Mock Orange)	Sireer	
grandifiorus A very fine s	species - $2/$ - to $3/6$	
with large flowers.		
Lemoinei)	
— Avalanche		
Large sweet scented flo Banniere	21 0 212	
- Bouquet Blanc	2/- & 3/6 $2/- & 3/6$	
- Boule d'Argent	$\frac{1}{2}$ $\frac{2}{6}$ $\frac{2}{6}$ $\frac{3}{6}$	
Very free flowering.	,	
— Conquete	2/6 & 3/6	
Candelabre	$\frac{2}{6} & \frac{3}{6}$	
coronarius foliis aureis	$\frac{2}{6} & \frac{3}{6} \\ \frac{2}{6} & \frac{3}{6} \\ \frac{3}{6} \\ \frac{3}{6} & \frac{3}{6} \\ \frac{3}$	
dianthiflorus plenus Delavayi	$\begin{array}{ccc} & 2/6 & & 3/6 \\ & 2/6 & & 3/6 \end{array}$	
Manteau d'Hermine	2/- & 3/6	
	$2/6 \& 3/6$	
Magdelene Mont Blanc	2/- & 3/6	
Fragrant pure white flo	owers.	
Seriacanthus	$\frac{2}{6} & \frac{3}{6}$	
Yokohama	2/6 & 3/6	
Dame Blanche	$\dots 2/6 \& 3/6$	
A beautiful new variety		
fimbriated semi-doublecr		
white flowers, which are sweetly scented.	every	
Fantaisie	2/6 & 3/6	
The branches are covere		
whole length with bea	utiful	
pure white flowers sl		
rose tinted in centre;		
free flowering and pleas scented.	santiy	
CELL de Decembre	2/6 & 3/6	
Pretty arching branch	nes of	
flowers with four petals	s, the	
base of which are dist	inctly	
spotted blackish purple		
purpureo maculatus		
Forms a small compact about 3 feet high, with	large	
four-petalled white flo	owers.	
prettily spotted rosy p	ourple	
in the centre, agreeably		
grant.	2/6 & 3/6	
Rosace		
Enormous creamy double flowers 2 to 3 inc.		
diameter, delightfully see	ented.	
Virginal	2/6 & 3/6	
A very vigorous grower	, with	
large leaves and pure flowers, produced the	white	
nowers, produced the	whole	
length of the branches; sweetly scented.	very	
Sirectly seemted.		

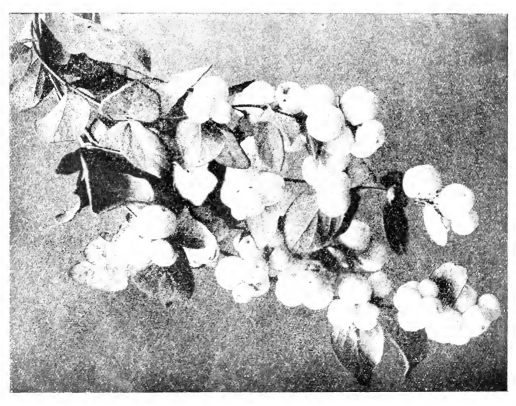
DECIDUOUS TREES AND SHRUBS-	-GENERAL COLLECTION—continued,
Platanus (London Plane) Each acerifolia from 2,6 to 7/6 Populus (Poplar)	Prunus (cerasus)—continued. Each — James H. Veitch 5/- & 7/6 Rose pink flowers.
2 (4 hele) 2 (- to 3/6	Watereri, Waterer's Double Pink 5/- & 7/6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	An exceedingly fine form.
balsamifera (Balsam Poplar) 2/- to 5/-	NEW JAPANESE CHERRIES.
fastigiata (nigra pyramidalis) 2/6 to 5/-	The most enchanting effects are pos-
monilifera (<i>deltoidea</i>) 2/6 to 5/ canadensis aurea 3/6 to 7/6	sible with these Eastern gems. From
canadensis aurea 3/6 to 1/6	March onwards their beauty is unri-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	valled, their colours soft and pleasing.
— pendula 3/6 to 7/6	No effort or expense has been spared to make our collection unique of its
	kind in this country, and they have
PRUNUS.	proved perfectly hardy and very
Flowering Almonds and Peaches, bush from 5/-, standards from 7/6 (except where	accommodating.
otherwise priced).	Standards and Half-Standards 10 (6 to 01 /
Prunus (Amygdalus) Each from	Standards and Half-Standards, 10/6 to 21/- Bushes 7/6 to 10/6
communis amara (Bitter Al-	Ama-no-gawa (Apple Blossom),
mond) 5/-	semi-double, blush pink, up-
The Spring flowering Pink Almond.	right growth, late
Davidiana alba Large white 5/-	Beni-hagan, small single flowers, white tinged pink in centre,
flowers, early flowering.	dense habit, one of the first to
— rubra Flowers rich darkred, 5/- one of the first in bloom.	open
dulcis (Sweet Almond) 5/-	Hizakura, semi-double deep
Attractive red flowers.	pink, very free, flowers med- ium size
— macrocarpa 5/-	Ko-fugen, large double blush
Large white flowers; late. — purpurea bush 7/6	pink flowers, late, good habit
A pretty variety with rich	Lutea flore pleno, the yellow double Japanese cherry
purple foliage.	Naden, large single pink flowers,
nana (Dwarf Almond) 2/6	very free
Rosy pink flowers in Spring, suitable for Rock Garden.	Ojochin, one of the best, large
— Georgica 3/6	double white flowers, free, pen-
— Georgica 3/6 pendula alba standard 10/6 to 21/- — rosea , 10/6 to 21/-	dant, green foliage pendula rosea10/6 to 21/~
Persica flore pleno (Double-	Beautiful rosy pink flowers,
Flowering Peach) 5/ crimson 5/- 5/-	very free flowering and of pend- ulous habit.
— crimson 5/-	Shiro-fugen, large double white,
Double crimson flowers. — magnifica 5/-	with faint blush tinge pendant
magnifica 5/- Bright carmine red flowers	blooms, late, dark foliage Shiro-taye, single white, loose
semi-double.	habit, medium size
—— rose 5/-	Yoshino, single white, pink
Rosy red double flowers. — white 5/-	centre, small, very free, one of
Double white.	the first to open, rapid grower.
Clara Meyer 5/-	Prunus (Flowering Plum).
Double, bright rose, one of the best.	Myrobalana fl. pl. (Mume) 2/6 & 3 6 (cerasifera)
	Pissardi (cerasifera atropurpurea) 3/6 & 5/-
Flowering Cherries.	White flowers and deep purple
Prunus (cerasus) 2/- to 3/6	foliage. — Moseri fl. pl. Double rose $3/6 \& 5/-$
Clusters of white flowers, fol-	flowers, purple foliage.
lowed by black fruit.	sinensis flore albo-pleno 3 6 & 5/-
— flore pleno (multiplex), dou-	Covered in April and May
ble flowered Cherry 3/6 & 5/- Laurocerasus schipkaensis 3/6 to 7/6	with double white flowers. — roseo pleno 3/6 to 7/6
Laurocerasus schipkaensis 3/6 to 7/6 padus (Bird Cherry) 2/6 & 3/6	A pretty double pink variety.
Long drooping racemes of	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
pure white flowers. pumila, (Sand Cherry) 3/6 to 7/6	Triiopa o/− & 7/6 — fi ni 5/- to 10/6
pumila, (Sand Cherry) 3/6 to 7/6 serotina (American Cherry) 3/6 & 5/-	One of the handsomest early
serrulata (Double White Japan-	flowering subjects, large double
ese Cherry) 5/- & 7/6	flowers, soft rosy pink.

Pyrus		Each	٠,	Rhus—continued.	Each	
Apple Section Bush from 3/6 each	ı, standards	from 5/	/6	— purpureus Panicles of purple tinged flo	2/6 & 5 wers.	5/-
Aldenhamensis	5	/- to 10,	/6	glabra Highly coloured leaves i	2/6 & 3	3/6
Crimson flowers. angustifo!ia — Bertini — coronarius Pink flowers.	6	3/6 to 7, 3/6 & 5,	/6 /-	Autumn. typhina (Vinegar Tree) Crimson seed clusters in Autumn and orange scarlet Palmlike leaves.	l -	5/-
floribunda Clusters of pink flerimson buds in earle atro-sanguinea	owers and ly Spring.			— laciniata Similar to above, but wit fern-like leaves.	2/6 & 5 h	5/-
A deep red variety	•			Ribes		
Japonica (see Cydoni	a)		. ,	americanum	2/-	
Malus albo pleno niedzwetzkyana nigra prunifolia (Siberian C	 (rab)	3/6 to 7 3/6 to 7 3/6 & 5	7/6 7/6 5/ -	americanum	2/- d	
lowed by yellowish fruits.	red tinted			Gordonianum sanguineum Drooping trusses, deep ros	2/–	
Sargentii Scheideckeri Rosy red flowers. spectabilis		3/6 & 7	7/6	flowers. — albidum Pretty sprays of white flower	rs.	3/6
Pale red semi-dou in April and May.	ble flowers			atrosanguineum Deep crimson flowers. — — fl. pl A double form of the preceding.	2/6	
— flore pleno Wilsonii		3/6 to 7	7/6	— — King Edward VII.	$\frac{\text{mg.}}{2/6}$	
White Beam an Aria (White Beam T Aucuparia (Mountain — pendula (Weeping Ash) Sorbus (True Service Torminalis vestita Quercus (Oak)	ree) n Ash) g Mountain Tree)	3/6 & 5 2/6 to 5 3/6 to 7 3/6 & 5 2/6 to 5 3/6 to 7	5/- 7/6 5/- 5/- 7/6	Clear bright crimson flower very fine. speciosum (The Fuchsia Flowered Currant) Robinia (Acacia) hispida (Rose Acacia) Soft green fern-like foliage at pendulous sprays of rose pir flowers.	v- 2/6 3/6 nd	
alba		3/6 to 7	7/6	— macrophylla	\dots 2/6 to '	7/6
Quercus (Oak) alba Americana rubra aquatica (nigra) Banisteri (ilicifolia) Cerris (Turkey Oak) — argentea variegat coccinea (Scarlet Oa conferta (pannonica) nigra (Black Oak) palustris (Marsh Oak	 a k)	5/- to 10 3/6 to 7 3/6 to 7 3/6 to 7 3/6 to 7 5/- to 10 5/- to 10	0/6 7/6 7/6 7/6 0/6 0/6	Kelseyi A beautiful new Rose Acaci with pretty rosy pink flower in long pendulous raceme freely produced.	5/- & 10 la cs	0/6
	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	7/6 to 15 5/- to 10 2/6 to 7	5/ - 0/6 7/6	neo-mexicana Reddish purple flowers la in Summer.	3/6 & te	7/6
9	en)		0/6	Pseudo-acacia (Locust Tree) A handsome quick growing tree with white flowers. Rose	ng	7/6
Rhamnus alpina Frangula Imeritiae		3/6 & 8 2/6 to 8 2/6 to 8	5/-	Species in many fine flowering and fruiting forms for naturalizing. See Rose Catalog Rubus (Bramble)	ıt-	
Rhodotypos kerrioides Large white Ar flowers and pretty s	iemone-like	2/6 to {	5/-	A grand New Zealand speci forming a tangled mass of zi zag stems of a pretty gree shade, and covered with n	g- en u-	3/6
Cotinus (Venetian S Flowers composed fluffy hairs.		2/6 & 8	5/-	merous white spines; the leaves are almost invisible fine for rock garden.	1e	

	AD SHKOR2-	-GENERAL COLLECTION—continued.
Rubus (Bramble)—continued.	Each	Salix (Willow) Each
bambusarum	. 2/6 & 3/6	— vitellina (Golden Willow) 1/6 to 3/6
A very fine bramble with trail ing branches 10 to 12 feet long		americana pendula 5/- to 10/6
the wood of the young growths		babylonica 1/6 to 3/6
is covered with a dun-coloured tomentum, and the flowers pro duced in terminal racemes,	-	A graceful weeping tree with narrow foliage.
followed by black edible fruit		— ramulis $2/6 \& 3/6$
biflorus	1/6 & 2/6	vitellina Britzensis 1/6 to 3/6
	3/6 & 5/-	aurea 1/6 to 3/6
A beautiful variety bearing in June handsome snow-white		Sambucus (Elder)
flowers.	2 (2 2 = 1	canadensis $1/6$ to $3/6$
flagelliformis A species from central China, with broad lance-shaped me-		Creamy white flowers, followed by purplish black fruit.
tallic leaves which have an		nigra
irregularly serrated margin;		— aurea $2/-$ to $3/6$
the white flowers are borne on long graceful weeping branches		Beautiful golden foliage.
and the young growth covered		— laciniata 2/- to 3/6
with a thick dun-coloured to-		Prettily cut foliage.
mentum. fruticesus (Common)	1 /	1
— flore-albo pleno		Sophora
The pure white double flower-		japonica pendula $2/6$ to $5/-$
ing variety.		Spartium .
— roseo pleno	2/-	junceum (Spanish Broom) 2/-
Pretty rose coloured double flowers.		Spiræa (Shrubby Varieties)
Giraldiana	3/6	Aitchisonii 2/6 & 3/6
innominatus Dark green velvety leaves, white underneath, and long		A species from Afghanistan with red bark, fern-like foliage, and panicles of white flowers.
trusses of orange scarlet berries.		arguta (multiflora) 2/6 to 3/6
laciniatus lasiostylus		Covered with white flowers in early Spring; a splendid shrub.
A recent introduction from		ariæfolia (discolor) 2/6 & 3/6
China, and one of the most handsome of the white-washed Brambles; the branches are		Plume-like sprays of creamy white flowers during Summer.
pure white and covered with innumerable yellowish spines.		bullata (crispifolia) 2/- to 3/6
leucodermis	2/6	[bumalda 2/6
An interesting white stemmed variety.	_, 。	— Anthony Waterer 2/-
nutkanus A pretty creeping species with white flowers and hairy stems.	2/-	A lovely variety with panicles of intense bright carmine red flowers.
odoratus	2/-	callosa $(japonica)$ $2/-$ to $3/6$
Handsome vine-like leaves and large purplish rose flowers; forms a dense bush.		Pretty foliage, sometimes variegated.
phœnicolasius (Japanese Wine-		callosa alba from $2/-$ to $3/6$
berry) Leaves silvery underneath, stems covered with red hairs.	1/6	Pure white flowers, compact habit.
	2/_	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Produces bright crimson flow-	-/-	confusa (medea) 2/- to 3/6
ers in spring.	1 /0	Flowers in May, pure white.
Wilson, Junior	1/6	crispifolia $2/-$ to $3/6$



SYRINGA MADAME LEMOINE. Large trusses of pure white double bloom. (See page 65.)



 ${\tt SYMPHORICARPUS} \quad {\tt RACEMOSUS}. \quad {\tt The White Snowberry} \quad ({\tt See page 65.})$

	IDUOU					RUBS-
Spiræa	(Shrubb)	y Var	ieties)-	—cont	inued. Each	
Dougla	sii	•••		2	2/6 to	3/6
Dens flower	se spike s.	s of	rosy	red		
	/ana luces dui				2/6 &	3/6
Sept.	large sp	orays (of cre	amy		
-	lia					
	ea active go				2/6 &	3/6
-	olia flore	pleno)		2/- to	3/6
Thunb	ergii				2/- to	3/6
Mas	ses of sno rly Sprin	wy wł				
Van H	louttei and o	 thers.	•••	•••	2/- to	3/6
Staphy!	ea (Blad	der N	ut)			
colchie	:a te flower	•••			2/6 to	5/
pinnat Stephar		•••	•••	•••	2/6 to	5/-
flexuo		•••	•••		2/6 &	3/6
Rec	umbent y cut lea	stems			_, 。 。	0,0
Tanak					2/6 &	3/6
finely	Japanese cut, t ir in Aut	urns	a bril	aves liant 		,
Styrax						
fragr	cum ered in ant pur abling Si	e whi	ite flo	with	5/- to	10/6
trees the s waxy droo	ia of the introduce Snowdrop y-white, a ping race ous green	ced fron the second point of the second point	om Ja flower orne in with	pan; s are long	5/- to	10/6
Suther	landia (s	ee Coli	utea)			
	oricarpus	(Sno	wberry			
	-rubro	• • •	•••		1/6 to	
	entalis	** *** *** * * * * * * * * * * * * * * *	···	•••	1/6 to	2/6
(The	osus (sy White S	n. <i>moi</i> Snowbe	erry)	•••	1/6 to	
	rpureus ep red fr	 uiting	variet	y	1/6 to	2/6
Pre	ris varie; ettily var ce foliage	riegate	d rose	and	1/6 to	2/6

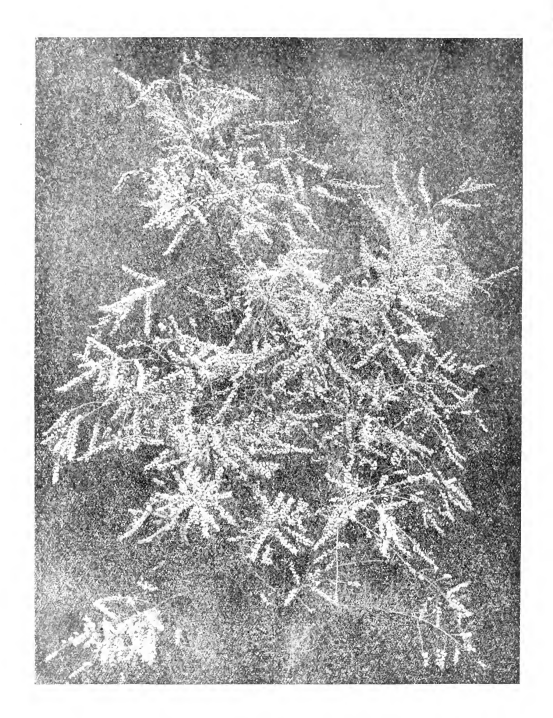
ENERAL COLLECTION	JN
Syringa (Lilac). Species.	
Emodii Beautiful rosy white f	lowers.
iaponica Enormous sprays o	
white flowers.	r pure
Josikæa Rosy purple flowers i	
Rosy purple flowers i persica (Persian)	n June.
Clear lilac flowers.	
— alba	
Large white flowers.	
villosa Flowers delicate mau	ve.
vulgaris (Common Lilac S. vulgaris, Single Varie	tias
alba (Common White L	ilac)
— grandiflora	
White; a large flower iety.	red var-
Charles X	
Rosy purple.	
Gongo Bright Wallflower red	i
Dr. Lindley	
Rosy purple. Geant des Batailles	
Dark red.	•••
Lucie Baltet Flesh.	
Madame F. Morel Violet pink.	
Marie Legraye White, very fine.	
Princess Marie Pinkish lilac.	
Seweginzowii superbum	5/-
Seweginzowii superbum Souvenir de L. Spath	
Dark red; one of the varieties.	ie illiest
S. vulgaris, Double varie	ties.
Alphonse Lavallee . Blue, shaded violet.	•••
Charles Joly	
Verv dark red.	
Comte de Kershove . Fine pink.	
Condorcet	
Blue, white reverse, l. Dr. Masters	arge.
Clear lilac.	
Emile Lemoine . Flesh rose.	•• •••
Grand duc Constantin	•••
Lemoinei	
Rose, turning to lilad	
Blue, buds coral.	
Louis Henry Violet rose.	
Madame A. Chatenay Milk white.	•••
Madame Casimir Perie	r
Creamy white. Madame Lemoine .	
Pure white. Michael Buchner .	
Pale lilac.	

Bushes 5/- & 7/6 each. We have also a fine stock of specimen plants, prices on application Standards from 7/6 to 15/- each except where otherwise priced.



 ${\tt STAPHYLEA\ COLCHICA.}$ Producing in Spring elegant white flowers with delicate odour. (See page 65)

Syringa (Lilac)—continued.	Viburnum—continued.	Each
President Carnot Pale lilac, lighter centre. President Fa!liers	fragrans, a distinct form from China with exquisite perfume (See illustration, p. 48) 5/-	
Pale pink, large. President Grevy prices Blue, shaded rose. William Robinson 65. Violet mauve, very attractive	Clusters of white flowers in Summer; leaves turn a brilliant colour in Autumn.	6 to 3/6
Virginite Pale blush.	lentago 5/- Creamy white flowers, fra- grant, blue-black fruit.	- to 7/6
Hybrids	macrocephalum (Chinese Snow-	
Unnamed, mixed, for large area planting, exceptional value per doz. 22/6 per 100 175/-	ball Tree) 3/ Large heads of snowy white flowers.	6 to 7/6
Tamarix (Tamarisk) Each	Opulus (Guelder Rose)	
gallica 1/6 Plume-like sprays of pink flowers in August and Sept.	Suitable for edge of shrub border; height $l_{\frac{1}{2}}$ ft	6 to 3/6
germanica from 1/6	— sterile (Snowball Tree) 2/	6 & 5/-
Soft pink flowers, deep glaucous foliage.	plicatum (Japanese Snowball Tree) 2/ Freely covered with large	6 & 5/-
hispida æstivalis 2/- Very free flowering and dis- tinct; the branches are covered	ivory white balls of flowers in June. (See illustration, p. 47).	
in July with beautiful plume- like flowers of a very pretty carmine pink colour.	— tomentosum 2/ Resembles the preceding, but of erect growth.	6 & 5/-
odessana 1/6 to 2/6 Pretty soft pink flowers.	— Mariesii 5/	- to 10/6
parviflora 1/6 to 2/6 Tilia (Lime)	A handsome shrub closely allied to the Japanese Viburnum plicatum; the creamy	
europæa (Common Lime) 2/6 to 7/6	white flowers are freely pro-	
platyphylla (The Red-twigged	duced during May; of graceful spreading habit.	
Lime) 2/6 to 7/6		6 to 7/6
Campestris (English Elm) 2/6 to 5/-	— theiferum 3/	
Viburnum	stellulatum 3/	,
alnifolium præcox 3/6 & 5/-	Veitchii 3/9	6 to 7/6
	venosum 5/-	- to 7/6
Garlesii 5/- to 7/6 A superb Chinese shrub, with pure white sweet scented	White flowers, blue fruit.	
flowers in Spring.	Agnus-castus (Chaste Tree) 3/0	5 & 5/-
coriaceum $3/6 \& 5/-$	Weigela (See Diervilla).	



TAMARIX HISPIDA. (See page 67.)

CLIMBERS.

General Collection.

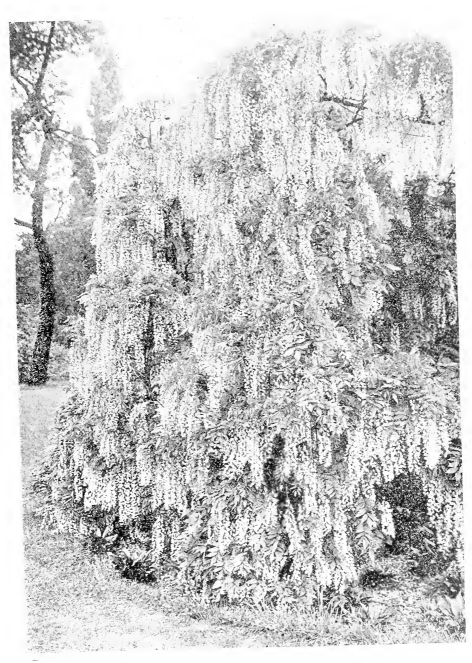
In most cases larger specimens can be supplied at proportionately increased rates.

Those marked E are evergreen.

Actinidia	Eac	h	Ercilla (Bridgesia)
arguta A Japanese climber with small white flowers.	2/6 &	3/6	E spicata (volubilis) 2/- each. Reddish purple flowers, produced in great profusion dur-
chinensis	3/6 &	5/-	ing March and April. EHedera (Ivy)
Bright yellow flowers, about $1\frac{1}{2}$ inches in diameter, freely			IVIES.—Hedera Helix.
produced on ripened growths,			From $24/-$ to $42/-$ per dozen.
large heart-shaped leaves; splendid for pergola or pillar.			GOLD leaf varieties.
Kolomikta	3/6		Dentata Aurea, large leaf with broad margin of gold, heavily variegated.
Akebia E quinata Pretty sweet scented purple flowers, followed by cylindrical berries.	2/6		Aurea Densa, very dense gold colour. Angularis Aurea, soft golden colour. Palmata Aurea, golden marked five fingered ivy.
			SILVER leaf varieties.
Ampelopsis (Virginian Creeper) hederacea (Vitis quinquefolia) — muralis Lowii (Vitis inconstans Lowii) Small leaves, self clinging. Veitchii (Vitis inconstans) Rich crimson leaves, self clinging.	2/- 2/- 2/-		Canariensis Latifolia Maculata, Variegated Irish, leaves splashed silver. Lee's Silver, medium size leaf, broad margin. Silver Queen, medium size leaf, variegated silver. Variegata Elegantissima, a beautiful silver edged Ivy.
— purpurea	2/-		GREEN leaf varieties.
A self-clinging variety with rich purple crimson leaves.			Roegneriana, large feathery heart shaped
E sempervirens (Vitis Striata) Aristolochia Sipho (Dutchman's Pipe) A rapid climber with strongly scented yellow flowers.			leaves. Canariensis (Irish Ivy), in pots. Canwoodiana, fine divided foliage. Palmata, five finger leaved Ivy. Emerald Green, very bright green. Rhomboidea ovata, compact grower. Marmorata minima, small foliage thickly set in stem.
Berberidopsis E corallina	5 / 8,	7 /6	Humulus (Common Hop)
Clusters of coral red flowers and spiny leaves.	0/- CC	1,0	lupulus 1/- Useful for covering old ar- bours, tree stumps, etc.
Bellardiera longifolia A rare climbing plant with tubular creamy white flowers, followed by indigo blue berries.	3/6 &	5/-	 foliis-aureis (Golden Leaved Hop) 1/6 A golden leaved form of above.
Bignonia (Tecoma)			Jasminum floridum
grandiflora radicans Orange scarlet bell-shaped flowers.	2/6 & 2/6 &	$\frac{3/6}{3/6}$	fruticans nudiflorum Produces in Winter lovely yellow flowers before the leaves.
— sanguinea	$\frac{2}{6} & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & $	$\frac{3}{6}$ $\frac{3}{6}$	— foliis-aureis 2/ each. Similar to above, but with
Celastrus scandens (Bitter Sweet)			variegated foliage. E officinale (The White Sweet scented Jasmine.)
Trusses of pale yellow flowers, succeeded by bright orange yellow berries.	-/ 5		— grandiflorum Large white flowers sweetly scented.

CLIMBERS—GENERAL COLLECTION—continued.

Jasminum—continued	Each.	Stauntonia	Each
E Primulinum A magnificent Chinese species with bright golden yellow flowers in great profusion during Spring: especially suitable for a south or south-west wall.	2/6	hexophylla Elatifolia Fragrant greenish yellow flowers in Spring. Vitis (Vine)	
E revolutum Large yellow flower suitable for warm walls. Wallichianum Golden flowers, strong grow-	1	aconitifolia Distinct prettily cut foliage. armata Bright red tints in Autumn. — Veitchii	3/6
ing. Lonicera (Honeysuckle) brachypoda		One of the finest Vines, succeeding well in any situation; the large leaves in Autumn turn a rich crimson-lake tint, and during summer are of a rich bronze green.	
Morrowi		Goignetiæ Handsome, brilliantly coloured leaves in Autumn.	
Periclymenum (Common Honeysuckle) — belgica (Early Dutch) — serotina (Late Dutch) sempervirens (Scarlet Trumpet.)		Henryana Dark velvety green leaves with distinct white mid-rib, which forms a pretty contrast in Autumn, when other parts of leaves change to red.	3/6
tartarica rosea	J	heterophylla	2/6
Menispermum	1	— d ssecta	
canadense A quick growing climber with clusters of yellow flowers.	2/6	— humifolia Remarkable in Autumn for its turquoise blue, speckled	
EMuehlenbeckia		black, berries.	
Pretty trailing plants with small round foliage. complexa varians Passiflora	$\frac{2/6}{2/6}$	— variegata Pretty markings of white and pale rose tints on a greenish ground.	2/6
Cœrulea Blue Passion Flower. — Constance Elliott White Passion Flower.		Roundish heart-shaped leaves and amber coloured berries in Autumn.	
Periploca græca (Silk Vine) A rapid growing deciduous Climber, producing in July	2/-	Rich glossy green leaves above and deep claret underneath	
brownish red flowers. Polygonum auberti Baldschuanicum	2/6 2/~	megalophylla Very large dark green leaves above and pale glaucous green underneath.	3/6
A rapid growing climber with clusters of beautiful pure white flowers; unequalled for covering old tree trunks, etc.	2 /6	orientalis repens Reddish brown and claret leaves, self-clinging.	2/6
multiflorum Masses of white flowers, very	2/0	sinensis Variable bright green leaves.	2/3
vigorous grower. Schizophragma		Thomsonii Claret purple tinged leaves;	
hydrangeoides (The Climbing Hydrangea) White flowers, splendid for west wall or tree stump.	3/6 to 7/6	a lovely species. Thunbergii Leaves turn a lovely rich crimson in Autumn; very	ō/-
crispum (Glasnevin variety)	2/6 to 3/6	handsome.	
jasminoides Sprays of beautiful pure white flowers, splendid for	2/6	The purple leaved vine.	3/-
white flowers, splendid for		vulpina	3/-



WISTARIA MULTIJUGA ALBA. Showing the effect of its numerous panicles of white bloom. (See page 72)

CLIMBERS—GENERAL COLLECTION—continued.

Wistaria (Glycine)		Wistaria—continued.	Each.
One of the most handsome climbers, bearing clusters of lilac mauve flowers.	5/- to 15/-	multijuga I,ong racemes of beautililac flowers	
Standards from 25/- each. — a!ba & A beautiful white form of the above.	5/- to 15/-	— alba A lovely white form of tabove.	,
— flore pleno 5 A handsome double variety.	5/- to 15/-	— rosea Pale pink, very fine.	7/6 to 15/-

CLEMATIS.

We grow large numbers of these beautiful climbers, particularly of the Hybrid varieties and the following collection provides for almost every requirement, embracing as it does the finest flowered forms and a wide range of colours.

SPECIES.	Each.	Hybrid Varieties.
A distinct species, with pu white flowers 2 inches in di meter, freely produced in Aprever-green foliage.	re a-	Albert Victor Deep lavender, pale bar. Andersoni Henryi Beautiful creamy white. Belle of Woking
coccinea Scarlet.	2/-	Double, silvery grey, extra good.
Flammula (Virgin's Bower) White, sweet scented.	2/-	Comtesse de Bouchard Beautiful satiny rose.
	2/-	Countess of Lovelace Bluish lilac, rose shaped.
grata Bluish white flowers, free produced.	2/- ely	Countess of Onslow Bright violet purple. Duchess of Edinburgh
$\begin{array}{cccc} \textbf{graveolens} & \dots & \dots \\ & Yellow. & \end{array}$	2/-	Double white, free flowering, sweetly scented, the best double white.
montana White.	2/-	Edith Jackman, White.
— grandiflora Fine white.	2/-	Fairy Queen Pale flesh with striking pink bar.
— rubens Soft rosy red.	2/-	Fair Rosamond Bluish white with indistinct
— perfecta A very effective climber we enormous white shaded flow of perfect form.		wine bar. Gipsy Queen Bright velvety purple. Jackmanni
— Wilsonii White, late flowering.	2/6	Deep violet purple, very free flowering.
orientalis White, sweet scented.	2/-	Jackmanni alba A white variety of preceding. — superba
— tangutica Rich golden yellow.	2/-	Dark violet purple : improvement on type.
paniculata Autumn flowering, white.	2/-	Kermesina Bright red, free growing.
Vitalba (Traveller's Joy)	2/- 2/-	King Edward VII Violet. Lady Betty Balfour
Viticella Bluish purple.	2/-	Deep velvety purple.



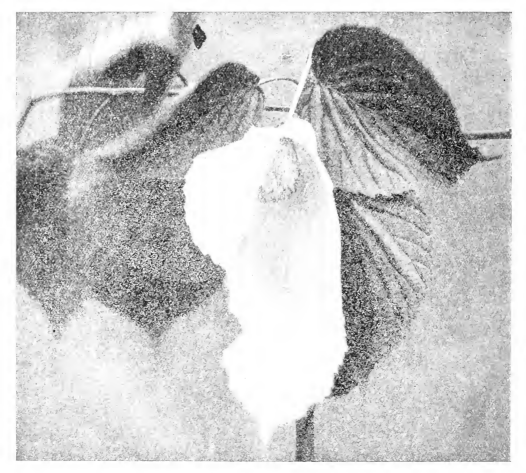
CLEMATIS NELLIE MOSER. Flowers white with pink tint and deep carmine bar. (See page 74)

CLEMATIS—continued.

Lady Caroline Neville } French white, mauve bar.
Lady Northcliffe
Beautiful deep lavender, tint-
ed bright blue with purple bar
and white stems.
Madame Baron Veillard
Lovely pale lilac rose.
Madame Edouard Andre
Bright velvety red, free flow-
ering.
Madame Grange $-2/-$ each
Crimson violet, red bar.
Madame Jules Correvon
Deep rich red.
Madame le Coultre
Pure white.
Marcel Moser
Mauve violet, distinct red bar.
Mrs. Geo. Jackman
Satin white with creamy bar.
Mrs. Spencer Castle,
Pale pinkish heliotrope.
Nellie Moser 2/6 each
White flowers, tinted pink,
deep carmine bar. See illus-
tration, page 73).

Oriflamme
Bright red, small flower.
Otto Freebel
Greyish white, very large.
Purple, suffused with claret.
Prince of Wales
A deep bluish mauve with
satiny surface.
Purpurea Elegans plena
Double, garnet purple.
Queen Alexandra
Pretty pale lavender, shaded
silvery white.
Sensation
Rich satin mauve.
Sir Garnet Wolseley
Bluish ground with a dash of
bronze, distinct plum-red bar.
Star of India
Reddish violet purple, red
bars.
Ville de Lyon
Bright carmine red, deeper
round edge.
Wm. Kennett Deep lavender,
very free flowering.

. 2/- each



DAVIDIA INVOLUCRATA. Conspicuous white bracts produced in May.

PLANTS FOR COVERING WALLS, BUILDINGS, ETC.

Those marked E are evergreen.

Ampelopsis (See	page 69.)	Eacl	1.	Cydonia (Pyrus)	Each.
≅ Azara				japonica	from $2/6$
Gilliesii	from	n 2/6 to	5/-	— atropurpurea	3/6 & 5/-
integrifolia		$\frac{2}{6}$ to		— aurora	3/6 & 5/-
microphylla		2/6 to		— cardinalis	3/6 & 5/
		,	•	— Moerloesii	3/6 & 5/
Berberis				— nivalis	3/6 & 5/
stenophylla		1/6 to	3/6	— rosea Maulei	3/6 & 5/- 3/6 & 5/-
Stollophylla	•••	1/0 00	0,0	— alba	3/6 & 5/
Berchemia				— superba	3/6 & 5/
racemosa		$2/6$ to	5/-		
racemosa — variegata		$\frac{2}{6}$ to	5/-	Desmodium	
		, , ,	- /	penduliflorum	2/6
Buddleia					, -
Colville		. 3/6 &	5/-	Elæagnus	
globosa		$ \ 2/6$		E macrophyllum	5/- & 7/
variabilis magn	ifica	2/6		E pungens variegatus	
— superba		$\frac{2}{6}$		E — Simonii	3/6 & 5/
— Veitchiana	***	2/6		To the the state of	
Calycanthus				Embothrium	
præcox (Chimo	nanthus fra	_		E coccineum	7/6 to 15/-
• , ,		. 2/6 to	5/-	Eriobotrya (Loquat Tree	:)
Caryopteris (Blue	Spiræa)		,		·
		. 2/6		japonica	5/- & 1/0
Coonethus				E Escallonia	
Ceanothus				Edinburgh var	2/- to 3/0
azureus	•••	. 2/6 &	3/6	exoniensis	2/- & 3/0
— Ceres	:	. 2/6 &	3/6	Langleyensis	2/6 & 3/
- Gloire de P	lantieres	. 2/6 &	$\frac{3}{6}$	macrantha	$2/-$ to $3/$
- Gloire de V		. 2/6 &	$\frac{3}{6}$	— Ingramii	$2/-$ to $3/$
— Indigo		. 2/6 &	$\frac{3}{6}$	- sanguinea	2/- to 3/
— Marie Simo dentatus		. 2/6 &	$\frac{3}{6}$	Montevidensis	2/6 & 3/
dentatus divaricatus	•••	. 2/6 &	$\frac{3}{6}$	Phillipiana	2/6 & 3/
floribundus		. 2/6 & . 2/6 &	$\frac{3}{6}$	E Eugenia (See Myrtus)	
thrysiflorus	•••	. 2/6 &	$\frac{3}{6}$	in magaina (505 iii)	
Veitchianus		. 2/6 &	$\frac{3}{6}$	Forsythia	
Tortomando	•••	. 2/0 ac	5/0	intermedia	2/- & 3/
Choisya				suspensa	0'1 0 -'.
ternata	•••	. 2/6 to	5 /	viridissima	
	•••	. 4/0 10	5/-	Framantia	, ,
Coronilla				Fremontia	~ / / 70 /
emerus	•••	. 2/6		californica	5/- to 10/0
Cotoneaster				E Garrya	
angustifolia		. 2/6 to	7 /6	elliptica	2/- to 5/-
applanata	•••	$\frac{2}{6}$ to	5/	Thuretii	3/6 to 5/-
buxifolia		. 1/6 to		- Ousuilles	
horizontalis	•••	. 2/6 to	5/-	E Grevillea	
microphylla		. 1/6 to		rosmarinifolia	<i>*</i> .
Simonsii			$\frac{3}{6}$	sulphurea	3/6
				E Griselinia	
Cratægus				littoralis	3/6 & 5/-
crenulata		. 3/6 to			*
Pyracantha	• • • • • • • • • • • • • • • • • • • •	3/6 to	7/6	Hydrangea	
Lalandi		3/6 to		quercifolia	3/6

PLANTS FOR COVERING WALLS, BUILDINGS, Etc.—continued.

				Each	n	Olea				Each	
	Indigofera				E	ilicifolia	•••	•••	from	3/6 to	7/6
	Gerardiana	•••	•••	3/6 &	5/- E	Pittosporum eugenoide		•••		3/6 to	7 /2
	Lycium				E	٠.		•••		3/6 to	
	europæum	•••	•••	2/6 &	<i>'</i>	Raphiolepis				0 /0 0	
	Magnolia				F,	,	•••	•••	•••	3/6 &	5/-
E	grandifiora	•••	• • •	7/6 & 1	,	Rubus deliciosus		• • •		3/6 &	5/
	Lennei	• • •	• • •	7/6 & 1	10/6		•••	•••	•••	3/0 X	0/-
	purpurea	• • •	• • •	7/6 & 1	10/6	Solanum	/O1			2 (2 2	
	Soulangeana	1	• • •	7/6 & 1	10, 6	Crispum				2/6 &	3/6
	stellata	•••	•••	7/6 & 1	10, 6	Thermopsis lensis)	(Piptan	thus	пера-		
	Myrtus				_ E	laburnifol	ia		• • •	2/6 to	5/-
E	apiculata	• • •		\dots 3/6 to	7/6	Viburnum					
E		• • •	• • •	\dots 3/6 to	•	macrocep	halum			3/6 to	7/6
E	Ugni	• • •	•••	$3/6$ to	7/6	plicatum	•••	• • •	•••	2/6 to	5/-

We also grow a unique collection of Feature Trees in Standard and other forms (as distinct from topiary), such as

Thuia occidentalis pendula Hex (Holly) crenata in a variety of forms. Hex (Holly) aurea. Retinispora filifera aurea. Cupressus filiformis. Cupressus Lawsoniana lutea. Retinispora pisifera variegata nana.

and others of which details would be supplied on application. Their variations in colour are enchanting and render them very valuable for Landscape effect.

A Table for Planters.

Showing the number of Plants required per Imperial Acre, from 1 to 30 feet distance between each plant.

Distance	ce.	Imp. Acre. I	Distance]	Imp. Acre.	Distance	e. 1	Imp. Acre.	Distanc	e. :	Imp. Acre.
Feet.		Number. I	eet.		Number.	Feet.		Number.	Feet.		Number.
l		43,560	$6\frac{1}{2}$		1,031	12		302	$17\frac{1}{2}$		142
$1\frac{1}{2}$		19,360	7		889	$12\frac{1}{2}$	• • •	270	18		134
2^{-}	• • •	10,890	7 1/2		774	13	• • •	257	$18\frac{1}{2}$		127
$2\frac{1}{2}$	• • •	6,970	8		680	$13\frac{1}{2}$		239	19		120
3		4,840	81/2	• • • •	603	$14\overline{}$		222	$19\frac{1}{2}$	• • •	114
$3\frac{1}{2}$		3,556	9		537	$14\frac{1}{2}$		207	20	• • •	108
4		2,722	$9\frac{1}{2}$		482	15		193	22		90
$4\frac{1}{2}$	• • •	2,151	10		435	$15\frac{1}{2}$		181	24		75
5		1,742	$10\frac{1}{3}$		395	16		170	26		64
$5\frac{1}{2}$		1,440	11		360	$16\frac{1}{2}$	• • •	164	28		55
6		1,210	$11\frac{1}{2}$		329	17	• • •	150	30		48

Shrubs suitable for planting under Trees and in the Shade.

Aucuba japonica
Azalea pontica
Berberis, of sorts
Box
Broom, white and yellow
Butcher's Broom
Choisya ternata
Cotoneaster
Daphne
Dogwood
Dutch Honeysuckle
Elæagnus
Elder

English Yew
Escallonia
Euonymus
Gaultheria Shallon
Holly
Ivies
Laurel
Laurustinus
Lilac
Mahonia aquifolia
Pernettya
Philadelphus
Phillyræa
Portugal Laurel

Prinos glaber
Privet, evergreen
,, oval-leaved
Rhododendrons, of sorts
Ribes
Sambucus
Skimmia
Snowberry
St. John's Wort
Sweet Briar
Tree Box
Vinca
Yews

Ornamental Trees for Avenues.

AND FOR PLANTING IN OR NEAR TOWNS.

Those marked (E) are evergreen.

Abies, E
Acacias, of sorts
Acer negundo variegata
Almonds
Beech, Common and Purple
Birch Common
,, Silver Weeping
Chestnut, Horse
,, scarlet (Æsculus
rubicunda)

Laburnum
Lime (Tilia)
Magnolias
Mountain Ash
Norway Maple (Acer)
Oak, Scarlet
Pinus, E
Plane (Platanus)
Poplar, of sorts

Elm

Prunus Pissardi
Sycamore, Acer or Plane
,,, purple
Thorns (Crataegus), common
,,, white and scarlet
Willows (Salix), several
varieties
Yew (Taxus), English E
,,, Irish, E

List of Variegated Trees and Shrubs.

WITH SILVER VARIEGATION.

Acer negundo variegata
Cornus mascula
Cupressus Lawsonii
argentea
Diervilla amabilis fol.
variegata
Euonymus latifolia alba
var.
, radicans
variegata

Ilex alba marginata

Ilex Silver Queen
,, Handsworthii
Japanese Maple
Juniperus Sabina variegata
Osmanthus variegatus
Philadelphus coronarius
variegata
Retinispora pisifera
argentea
Sambucus (Elder), silver

Taxus baccata
elegantissima
Thujopsis borealis
variegata
,, dolobrata
variegata
CLIMBERS.
Hedera (Ivy), silver, of
sorts
Vinca major (trailing)

Shrubs for Game Covert or Underwood.

Aucuba japonica, E Arundo conspicua Berberis aquifolium, E Black Thorn (Prunus) Boxwood, E (Buxus) Bramble (Rubus) Broom (Cytisus) Cotoneaster, E Deutzia Dog Rose (Briar) Dogwood (Cornus) Elder (Sambucus) Haze! (Corylus)
Holly, E (Ilex)
Honeysuckle (Lonicera)
Ivy, E (Hedera)

Laurel of Sorts, E
(Cerasus)
,, Portugal, E
Lilac
Pampas Grass

Privet, E (Ligustrum)

Privet, oval-leaved Rhododendrons, E Ribes, of sorts Snowberry (Symphoricarpus). Spiræa, of sorts Spruce Fir, E St. John's Wort, E (Hypericum). Thorns, common Vinca (Periwinkle) E Yew, E

Plants for Forcing.

NOTE.—We can particularly recommend some of the best varieties of Hardy Rhododendrons and Azaleas for forcing.

Flowering Deciduous Trees.

Acacias, of sorts
Acer rubrum

Æsculus Hippocastanum

(Horse Chestnut)

,, rubicunda
(Scarlet Chestnut)

Amelanchier botryapium
(Snowy Mespilus)

Amygdalus (Almond)
persica
(Double Peach)

Cerasus (Cherry)
,, double white
,, Watererii
(Double flowering)
Cratægus (Thern)
,, double pink
,, scarlet
,, single scarlet
,, white
And other kinds.

Laburnum Cytisus Liriodendron (Tulip Tree) Magnolia, of sorts Mountain Ash Prunus Pissardi Pyrus malus floribunda ,, of sorts Sarbus Syringa (Lilac) Viburnum plicatum, etc.

List of Variegated Trees and Shrubs.

WITH GOLDEN VARIEGATION.

Abies excelsa aurea Acer Leopoldii Acer pseudo platanus aurea " variegata aurea Corstophine Plane) Æsculus Hippocastanum aurea Aucuba japenica Cataipa aurea Chamæcyparis variegata Cornus variegata Cupressus Lawsonii variegata lutea Diervilla (Weigela) variegata Euonymus japonica aurea latifolia aurea

Hex (Holly) aurea marginatum " Golden King "Golden Queen "Waterer's Japanese Maples Juniperus chinensis aurea ,, Sabina aurea Libocedrus decurrens variegata Ligustrum aureum Mahonia japonica Populus monolifera aurea Retinispora obtusa aurea nana aurea pisifera aurea · 99 plumosa aurea 5 5

filifera aurea

Rhododendron ponticum
variegatum
Sambucus (Elder) aurea
Spiræa opulifolia aurea
Taxus (Yew) baccata aurea
,, fastigiata variegata
Thuia elegantissima
,, occidentalis aurea
,, orientalis compacta
aurea
,, Lobbii aurea
,, semper-aurescens
Thujopsis borealis aurea
variegata
CLIMBERS.

CLIMBERS.
Hedera (Ivy), gold variegated
Lonicera brachypoda aurea
reticulata

Hedge Plants, and the Distances to Plant.

]	Height				Distance apart.
Beech		• • •				2	to 3	ft.		6	to 9 ins.
Berberis Darwinii	• • •	• • •			• • •	$1\frac{1}{2}$	to 2	ft.	• • • •	1	to $l\frac{1}{2}$ ft.
Box	• • •	• • •			• • •	$1\frac{1}{2}$	to 2	ft.	• • •	6	to 9 ins
Cupressus Lawsoni	ana				•••	2	to 3	ft.	•••	1	to $1\frac{1}{2}$ ft.
Holly	• • •	• • •			• • • •	1	to $1\frac{1}{2}$	ft.	• • •	9	to 12 ins.
Hornbeam			• • •		• • • •	2	to 3	ft.	• • •	6	inches.
Laurel, common	•••		• • •	• • •	• • •	2	to 3	ft.	• • • •	1	to $l\frac{1}{2}$ ft.
" Portugal	•••	• • •	• • •	• • •	• • •	2	to 3	ft.		$1\frac{1}{2}$	feet.
" pyramidalis	3	• • •	• • •	• • •	• • •	2	to 3	ft.	• • • •	$1\frac{1}{4}$	to $1\frac{1}{2}$ ft.
Myrobella Plum	•••	•••	• • •	• • •	•••	2	to 3	ft.	• • •	9	to 12 ins.
Privet, Evergreen	• • •		***	• • •	• • •	$2\frac{1}{2}$	to 3	ft.	• • •	6	inches.
Tamarisk	• • •	• • •	• • •	• • •	• • •	$1\frac{1}{2}$	to 2	ft.	•••	6	inches.
Thorn or Quick	• • •	• • •	• • •	• • •	•••	2	to 3	ft.	• • •	4	to 6 ins.
Thuia occidentalis	•••	• • •	• • • •	• • •	• • •	2	to 3	ft.	• • • •	1	to $l\frac{1}{2}$ ft.
,, Lobbii	•••	• • • •	• • •		• • •	2	to 3	ft.	•••	1	to $l\frac{1}{2}$ ft.
" of sorts	•••	• • •	•••	•••	• • •	2	to 3	ft.	•••	1	to $l\frac{1}{2}$ ft.
Yew, English	•••	•••	• • •	•••	• • •	$1\frac{1}{2}$	to $2\frac{1}{2}$	ft.	•••	$1\frac{1}{4}$	to $1\frac{1}{2}$ ft.

Specimen Plants for Tubs, &c.

Box, green and variegated Box, Standard Cupressus, of sorts Hollies, of sorts Laurel, small-leaved Osmanthus Portugal Laurel Retinisporas, of sorts Rhododendrons, of sorts Standard English Yews Standard Hollies, of sorts Standard Laurel Standard Portugal Laurel Standard Pyramid Bays Standard Retinisporas Yews, green and gold Yews, Irish, green and gold

Shrubs for Planting in or near Towns.

Acer negundo var. Amelanchier Andromeda floribunda, E Arbutus, E Aucuba japonica, E Azaleas, of sorts Berberis aquifolium, E Darwinii, E Bladder Senna (Colutea) Box, E Broom Cotoneaster, E Deutzia Dogwood (Cornus) Forsythia Guelder Rose Viburnum)

Heaths, E (Erica and Cal-Hibiscus Holly, E(Ilex)Hypericum Ivies, E (Hedera) Jasmine, white yellow Kalmia, E Kerria japonica Leycesteria formosa Lilac (Syringa) Pernettya, E Philadelphus Phillyræa, E Privet, evergreen and oval leaved, E (Ligustrum)

Prunus Pissardi Pyracantha, E Pyrus japonica Rhododendrons, of sorts, E Ribes, of sorts Snowberry (Symphoricarpus) Skimmia, E Spiræa, of sorts Sumach Thujopsis borealis, E Viburnum Vinca, E Virginian Creeper (Ampelopsis) Weigela, varieties Yew, E

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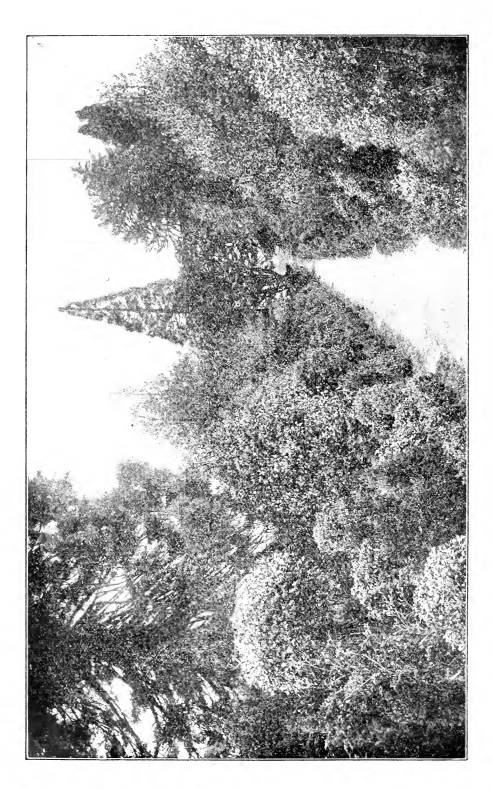
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